SUPPLEMENTAL FIGURES: PERCENT DIFFERENCE IMAGES

Table 1. Summary of different GBBS calculations.

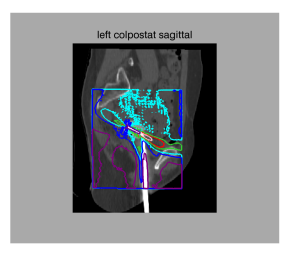
GBBS calculation name	Applicator	Body override	Rectal and balloon contrast	Packing contrast
D(Y, N, B, B)	CT/MR (Y)	None (N)	2.25 g/cc bone (B)	2.25 g/cc bone (B)
D(Y, N, B, N)	CT/MR (Y)	None (N)	2.25 g/cc bone (B)	None (N)
D(Y, N, B, M)	CT/MR (Y)	None (N)	2.25 g/cc bone (B)	1 g/cc muscle (M)
D(N, N, N, N)	None (N)	None (N)	None (N)	None (N)
D(Y, N, N, N)	CT/MR (Y)	None (N)	None (N)	None (N)
D(Y, N, M, M)	CT/MR (Y)	None (N)	1 g/cc muscle (M)	1 g/cc muscle (M)
D(Y, M, X, X)	CT/MR (Y)	1 g/cc muscle (M)	Not applicable (X)	Not applicable (X)
D(N, M, X, X)	None (N)	1 g/cc muscle (M)	Not applicable (X)	Not applicable (X)

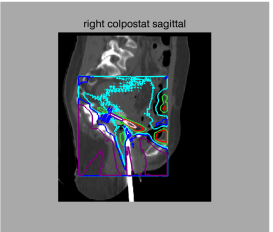
Four variables were used in the GBBS calculations. GBBS(solid applicator, body override, rectal and balloon override, packing override). Y = yes solid applicator was used, N = no solid applicator was used or no override was specified. B denotes that the contour was overridden to $2.25 \, \text{g/cc}$ bone. M denotes that the contour was overridden to $1 \, \text{g/cc}$ muscle. X denotes that the value of the contour is not applicable since larger contour is overriding its value.

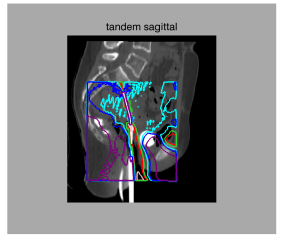
For patients not having contrast materials in the sigmoid and rectum, the entire sigmoid and rectum contour were overridden. This is indicated on the figure for each patient.

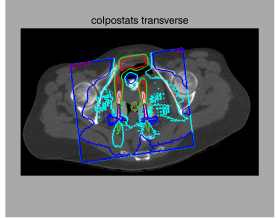
The calculations have been ordered from 'least similar to TG43 phantom' at the top to 'most similar to TG43 phantom' at the bottom. This ordering is based on material found in the phantom. D(N,M,X,X) is closest to TG43 since it is entirely 1g/cc muscle. D(Y,M,X,X) is next closest to TG43 because it is all 1g/cc muscle and applicator.

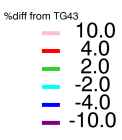
Patient_01 D(Y,N,B,B) %difference from TG43











phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

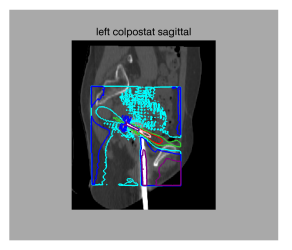
D(Y,N,M,M)

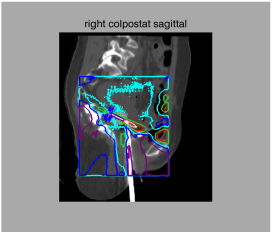
D(Y,M,X,X)

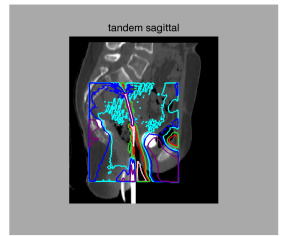
D(N,M,X,X)

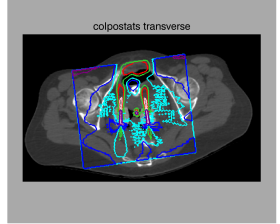
phantom most similar to TG43

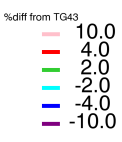
Patient_01 D(Y,N,B,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

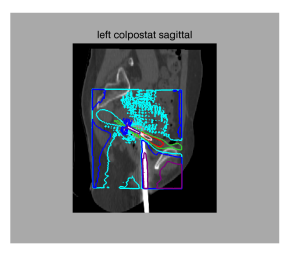
D(Y,N,M,M)

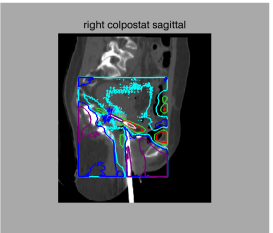
D(Y,M,X,X)

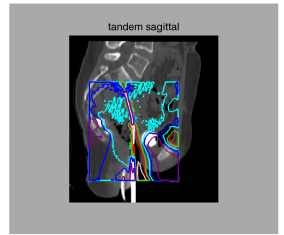
D(N,M,X,X)

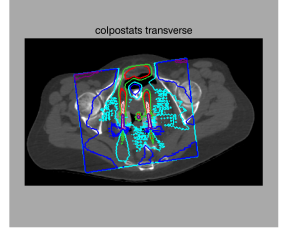
phantom most similar to TG43

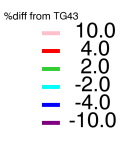
Patient_01 D(Y,N,B,M) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

D(Y,N,N,N)

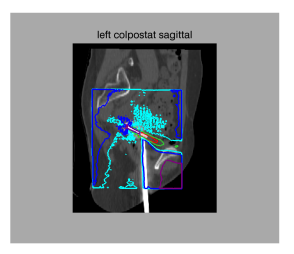
D(Y,N,M,M)

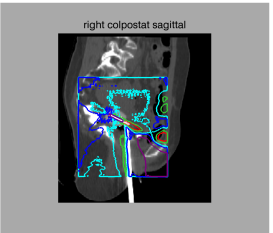
D(Y,M,X,X)

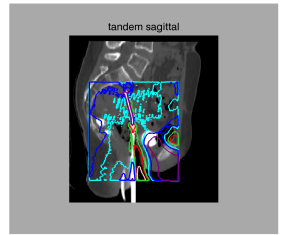
D(N,M,X,X)

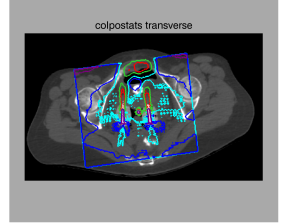
phantom most similar to TG43

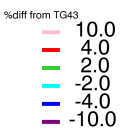
Patient_01 D(N,N,N,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

D(Y,N,N,N)

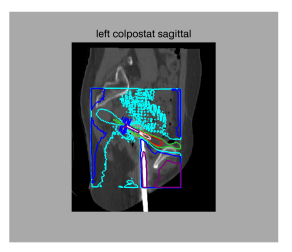
D(Y,N,M,M)

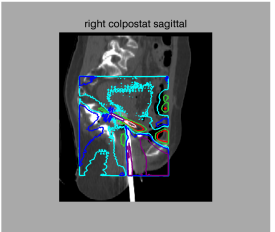
D(Y,M,X,X)

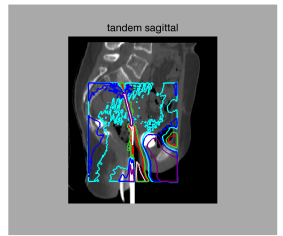
D(N,M,X,X)

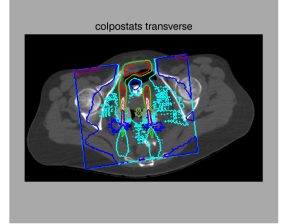
phantom most similar to TG43

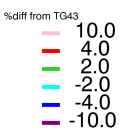
Patient_01 D(Y,N,N,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

-->D(Y,N,N,N)<--

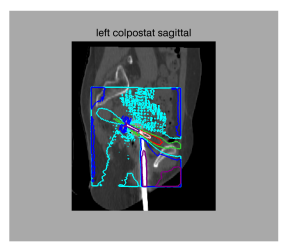
D(Y,N,M,M)

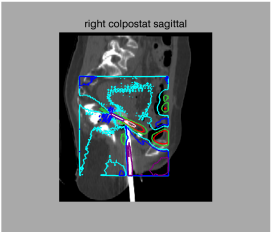
D(Y,M,X,X)

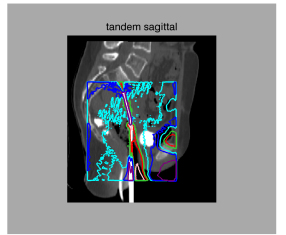
D(N,M,X,X)

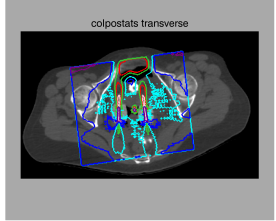
phantom most similar to TG43

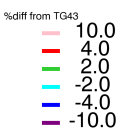
Patient_01 D(Y,N,M,M) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

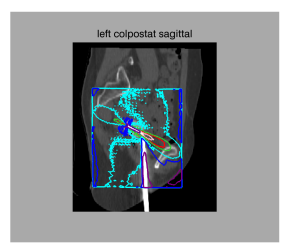
D(Y,N,N,N)

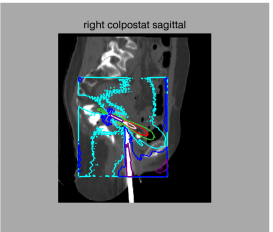
-->D(Y,N,M,M)<--

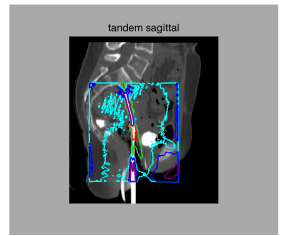
D(Y,M,X,X)

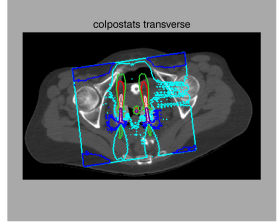
D(N,M,X,X)

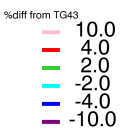
Patient_01 D(Y,M,X,X) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

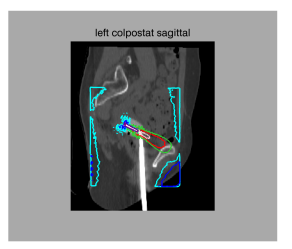
D(Y,N,N,N)

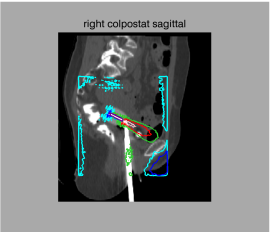
D(Y,N,M,M)

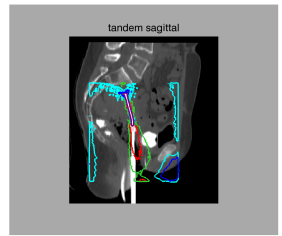
-->D(Y,M,X,X)<--

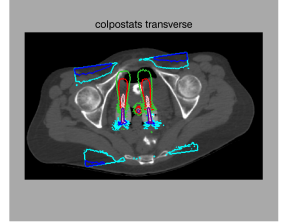
D(N,M,X,X)

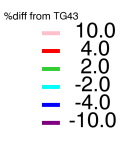
Patient_01 D(N,M,X,X) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

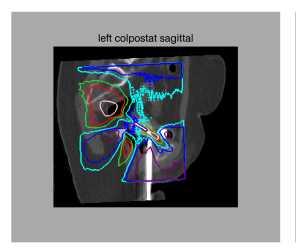
D(Y,N,N,N)

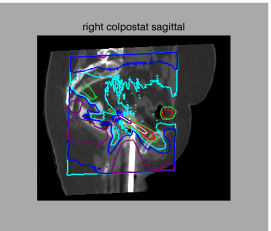
D(Y,N,M,M)

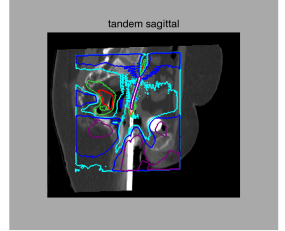
D(Y,M,X,X)

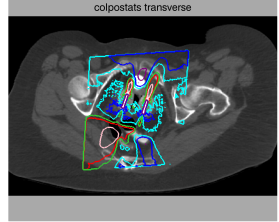
-->D(N,M,X,X)<--

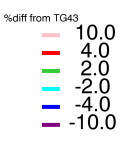
Patient_02 D(Y,N,B,B) %difference from TG43











phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

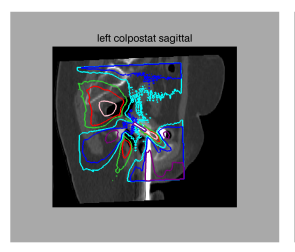
D(Y,N,N,N)

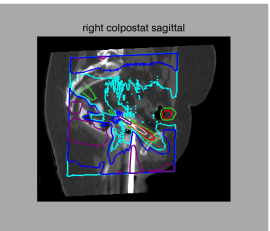
D(Y,N,M,M)

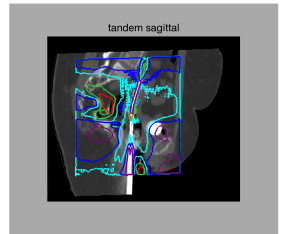
D(Y,M,X,X)

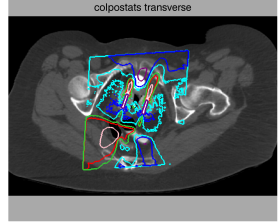
D(N,M,X,X)

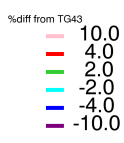
Patient_02 D(Y,N,B,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

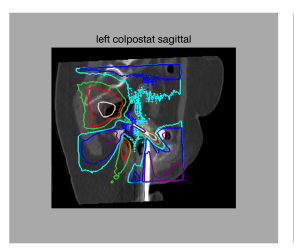
D(Y,N,N,N)

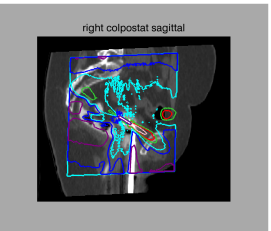
D(Y,N,M,M)

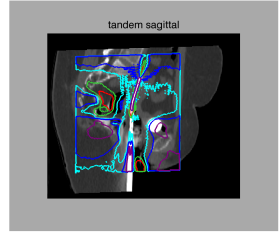
D(Y,M,X,X)

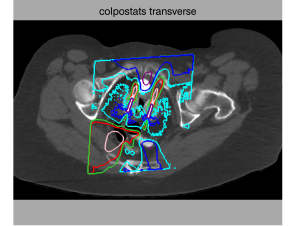
D(N,M,X,X)

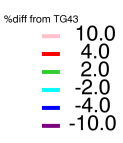
Patient_02 D(Y,N,B,M) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

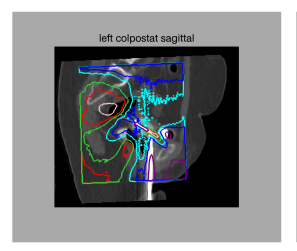
D(Y,N,N,N)

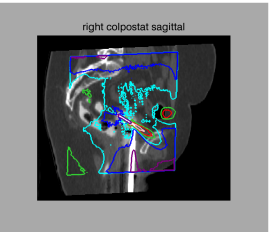
D(Y,N,M,M)

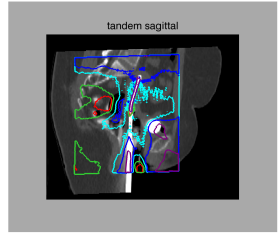
D(Y,M,X,X)

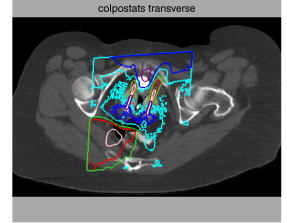
D(N,M,X,X)

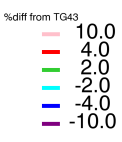
Patient_02 D(N,N,N,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

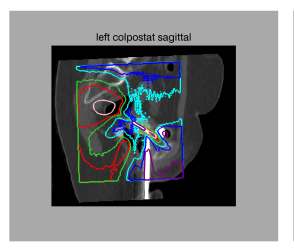
D(Y,N,N,N)

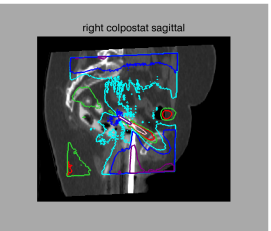
D(Y,N,M,M)

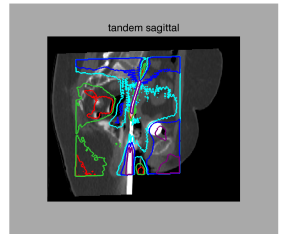
D(Y,M,X,X)

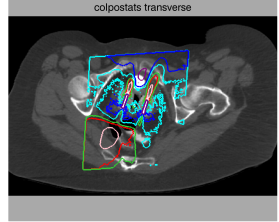
D(N,M,X,X)

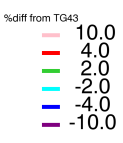
Patient_02 D(Y,N,N,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

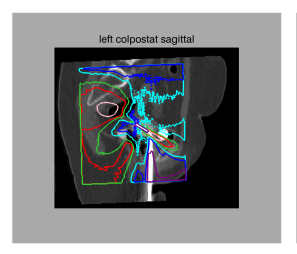
-->D(Y,N,N,N)<--

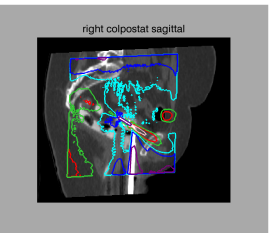
D(Y,N,M,M)

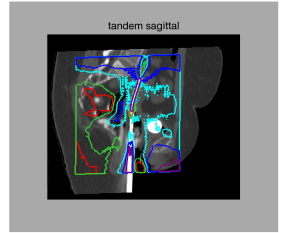
D(Y,M,X,X)

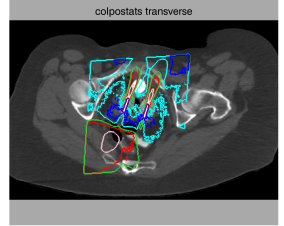
D(N,M,X,X)

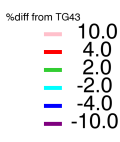
Patient_02 D(Y,N,M,M) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

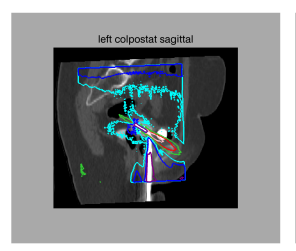
-->D(Y,N,M,M)<--

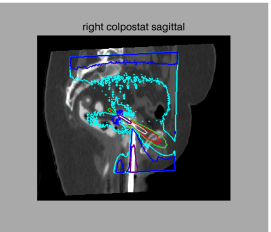
D(Y,M,X,X)

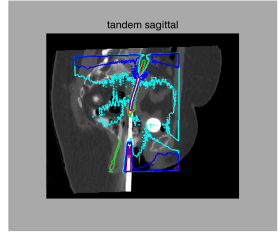
D(N,M,X,X)

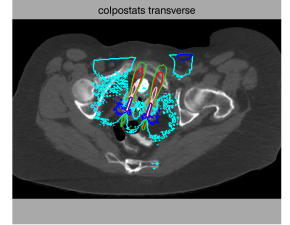
phantom most similar to TG43

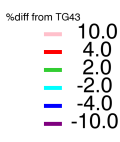
Patient_02 D(Y,M,X,X) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

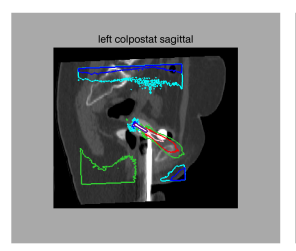
D(Y,N,M,M)

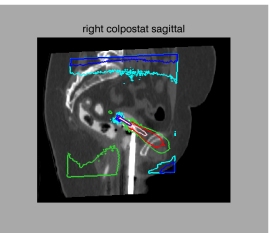
-->D(Y,M,X,X)<--

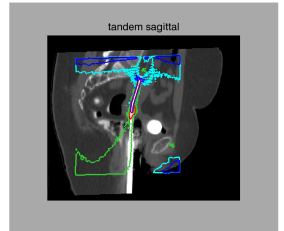
D(N,M,X,X)

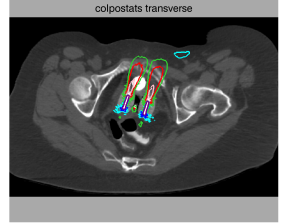
phantom most similar to TG43

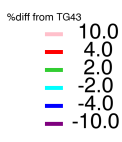
Patient_02 D(N,M,X,X) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

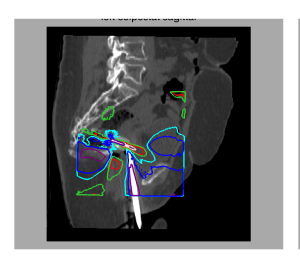
D(Y,N,N,N)

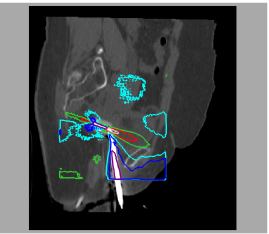
D(Y,N,M,M)

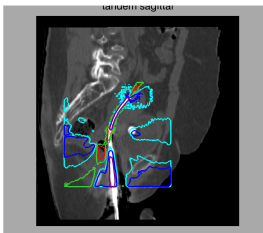
D(Y,M,X,X)

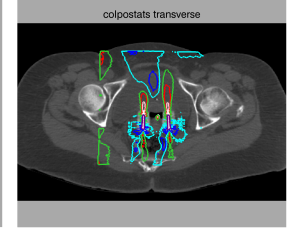
-->D(N,M,X,X)<--

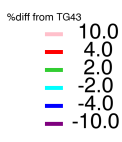
Patient_03 D(Y,N,B,B) %difference from TG43











phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

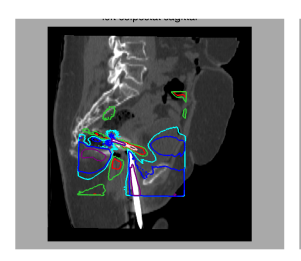
D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

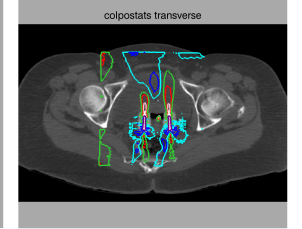
D(N,M,X,X)

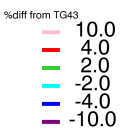
Patient_03 D(Y,N,B,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

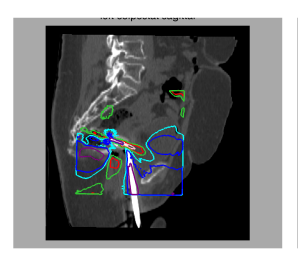
D(Y,N,N,N)

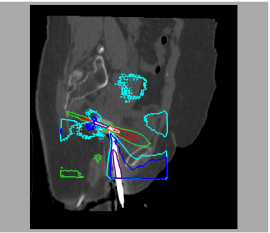
D(Y,N,M,M)

D(Y,M,X,X)

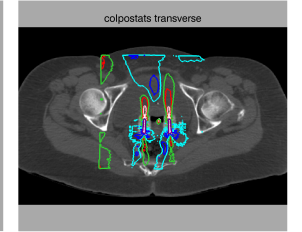
D(N,M,X,X)

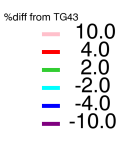
Patient_03 D(Y,N,B,M) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

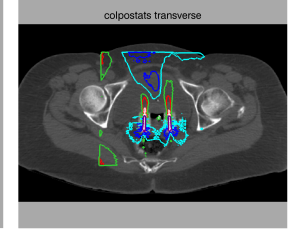
D(N,M,X,X)

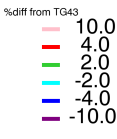
Patient_03 D(N,N,N,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

D(Y,N,N,N)

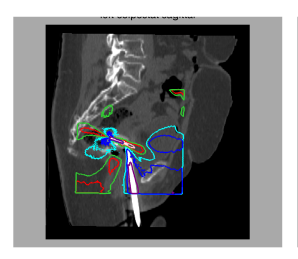
D(Y,N,M,M)

D(Y,M,X,X)

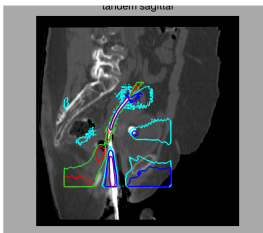
D(N,M,X,X)

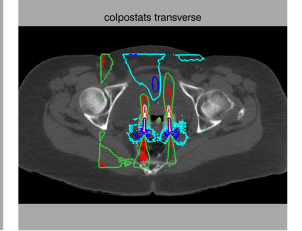
phantom most similar to TG43

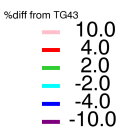
Patient_03 D(Y,N,N,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

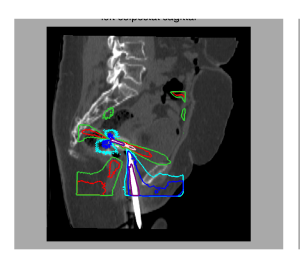
-->D(Y,N,N,N)<--

D(Y,N,M,M)

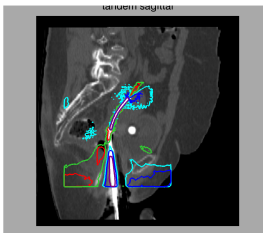
D(Y,M,X,X)

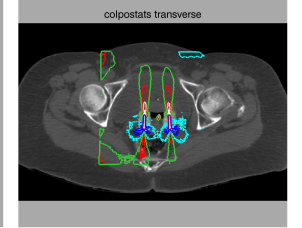
D(N,M,X,X)

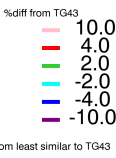
Patient_03 D(Y,N,M,M) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

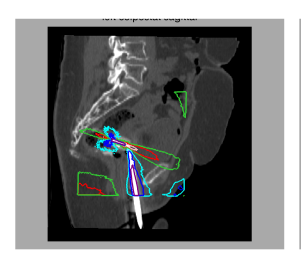
D(Y,N,N,N)

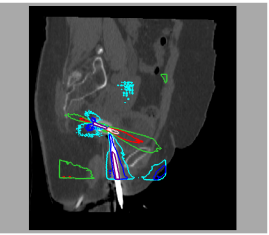
-->D(Y,N,M,M)<--

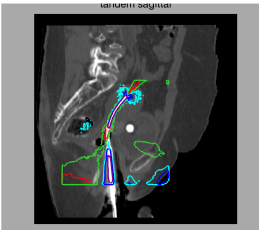
D(Y,M,X,X)

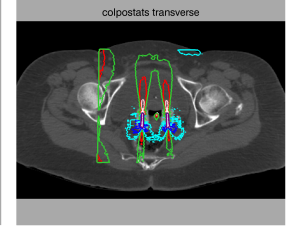
D(N,M,X,X)

Patient_03 D(Y,M,X,X) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

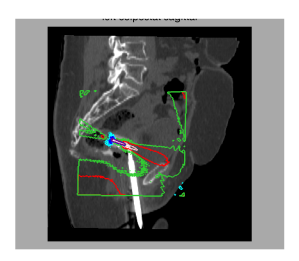
D(Y,N,N,N)

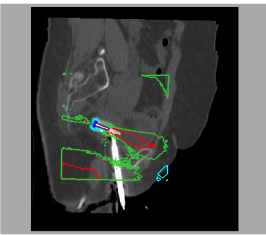
D(Y,N,M,M)

-->D(Y,M,X,X)<--

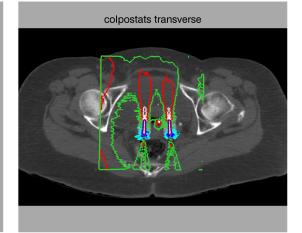
D(N,M,X,X)

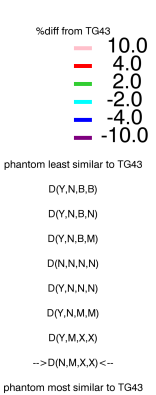
Patient_03 D(N,M,X,X) %difference from TG43

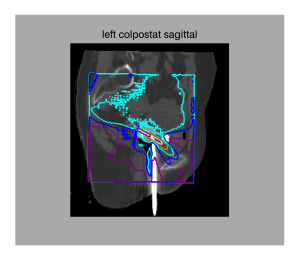


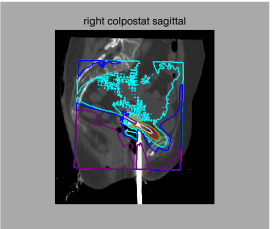


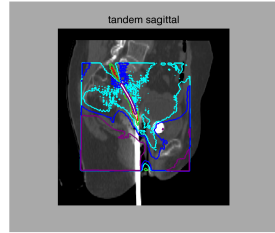


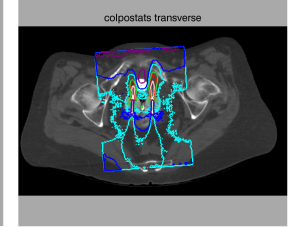


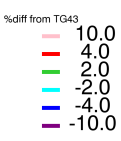












-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

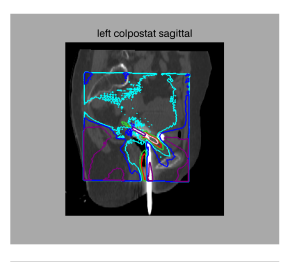
D(N,N,N,N)

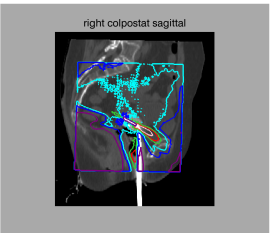
D(Y,N,N,N)

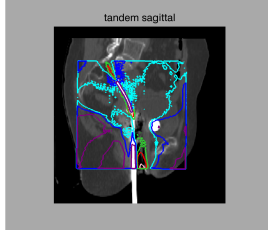
D(Y,N,M,M)

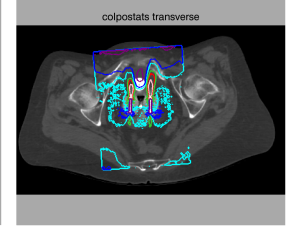
D(Y,M,X,X)

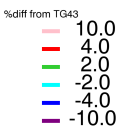
D(N,M,X,X)











D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

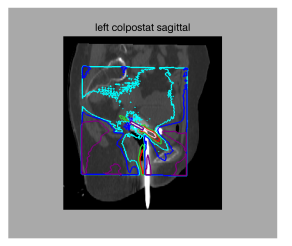
D(Y,N,N,N)

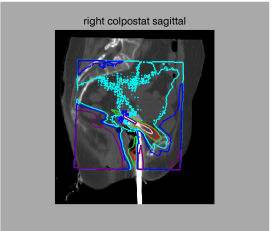
D(Y,N,M,M)

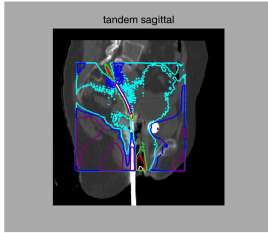
D(Y,M,X,X)

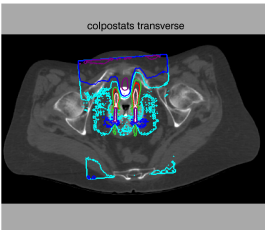
D(N,M,X,X)













D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

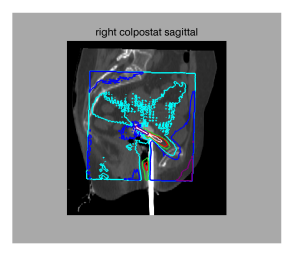
D(N,N,N,N)

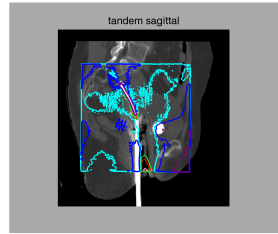
D(Y,N,N,N)

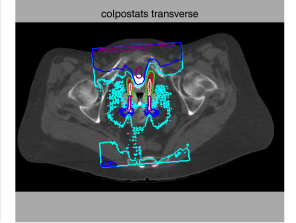
D(Y,N,M,M)

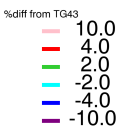
D(Y,M,X,X)

D(N,M,X,X)









D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

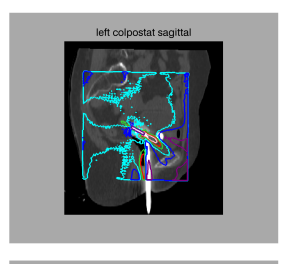
-->D(N,N,N,N)<--

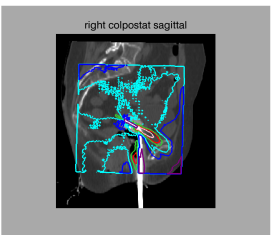
D(Y,N,N,N)

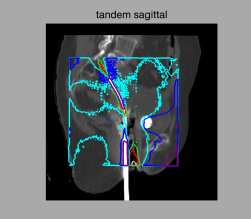
D(Y,N,M,M)

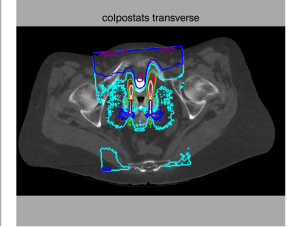
D(Y,M,X,X)

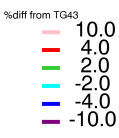
D(N,M,X,X)











D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

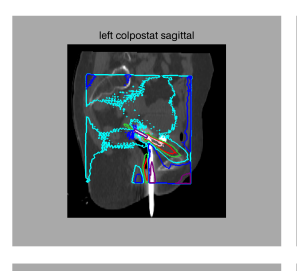
-->D(Y,N,N,N)<--

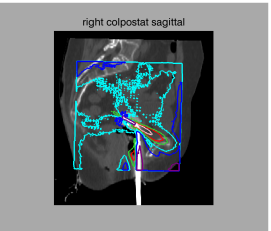
D(Y,N,M,M)

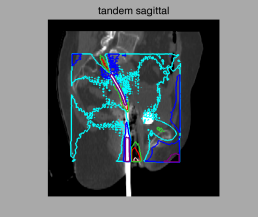
D(Y,M,X,X)

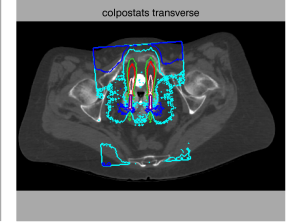
D(N,M,X,X)

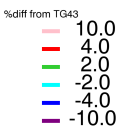
phantom most similar to TG43











D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

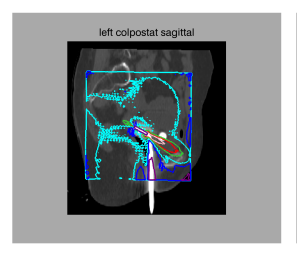
D(N,N,N,N)

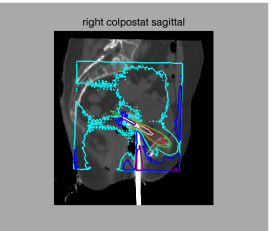
D(Y,N,N,N)

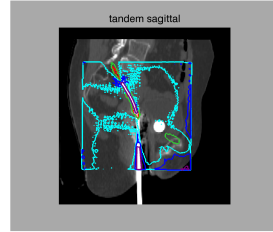
-->D(Y,N,M,M)<--

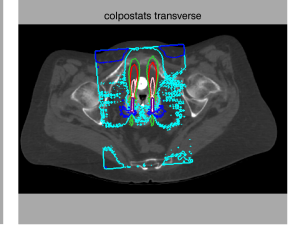
D(Y,M,X,X)

D(N,M,X,X)











D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

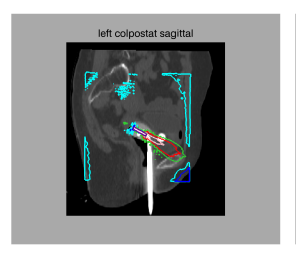
D(N,N,N,N)

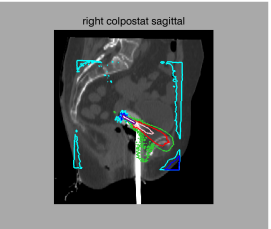
D(Y,N,N,N)

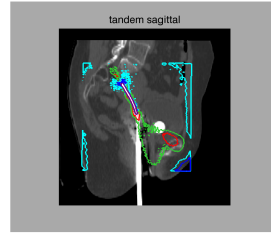
D(Y,N,M,M)

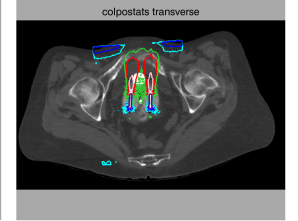
-->D(Y,M,X,X)<--

D(N,M,X,X)











D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

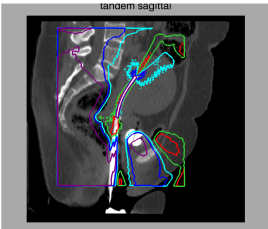
D(Y,N,M,M)

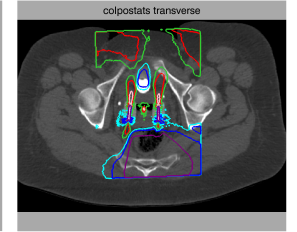
D(Y,M,X,X)

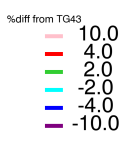
-->D(N,M,X,X)<--











-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

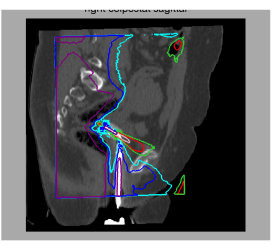
D(Y,N,N,N)

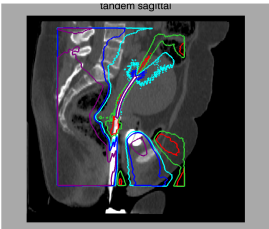
D(Y,N,M,M)

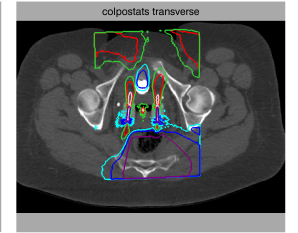
D(Y,M,X,X)

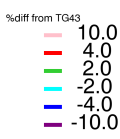
D(N,M,X,X)











D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

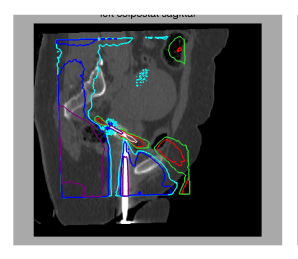
D(N,N,N,N)

D(Y,N,N,N)

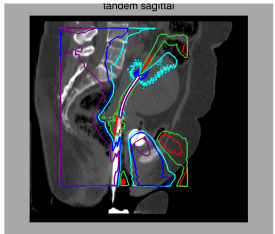
D(Y,N,M,M)

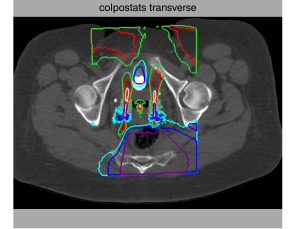
D(Y,M,X,X)

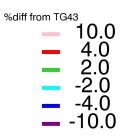
D(N,M,X,X)











D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

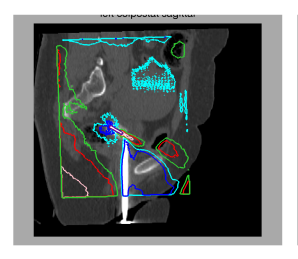
D(N,N,N,N)

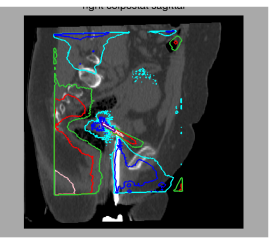
D(Y,N,N,N)

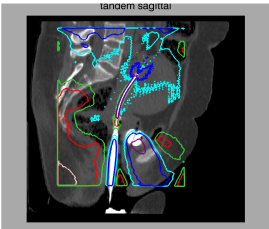
D(Y,N,M,M)

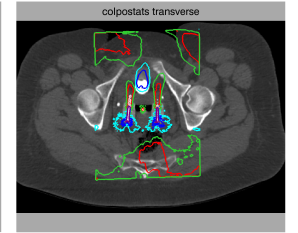
D(Y,M,X,X)

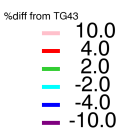
D(N,M,X,X)











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

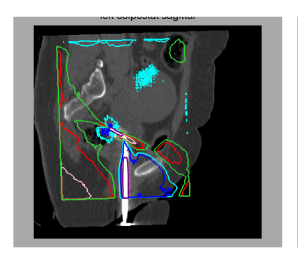
D(Y,N,N,N)

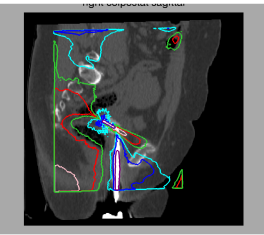
D(Y,N,M,M)

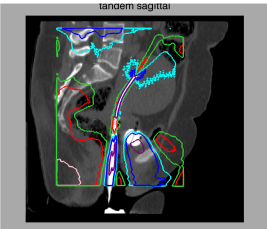
D(Y,M,X,X)

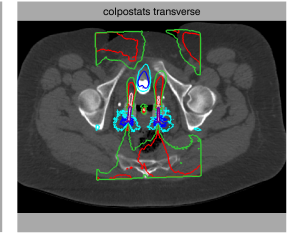
D(N,M,X,X)











%diff from TG43

phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

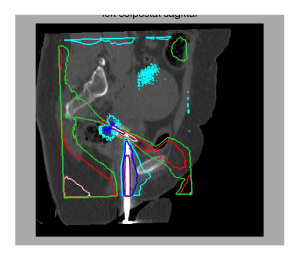
D(N,N,N,N)

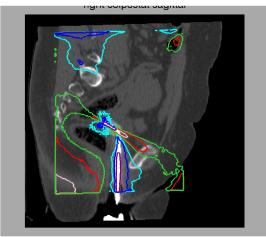
-->D(Y,N,N,N)<--

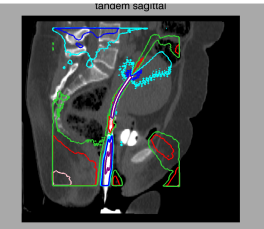
D(Y,N,M,M)

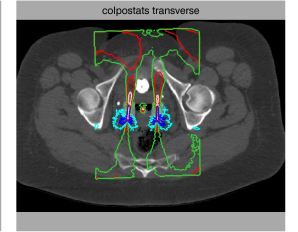
D(Y,M,X,X)

D(N,M,X,X)











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

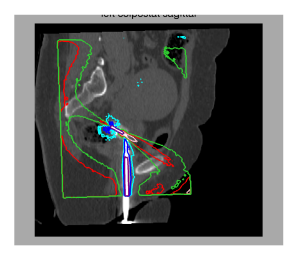
D(N,N,N,N)

D(Y,N,N,N)

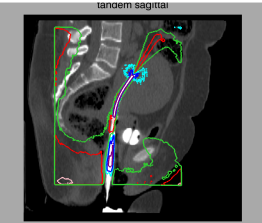
-->D(Y,N,M,M)<--

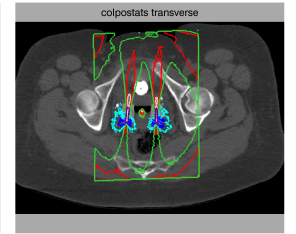
D(Y,M,X,X)

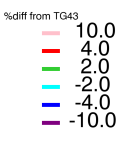
D(N,M,X,X)











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

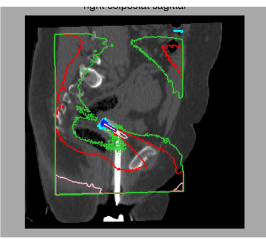
D(Y,N,M,M)

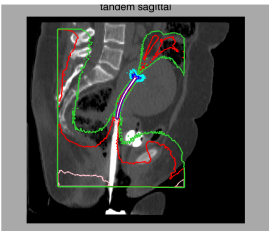
-->D(Y,M,X,X)<--

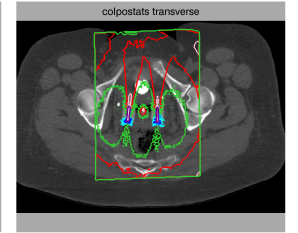
D(N,M,X,X)











%diff from TG43

phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

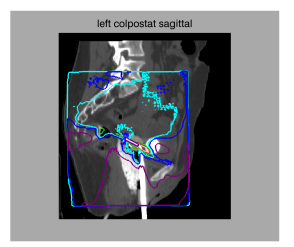
D(Y,N,N,N)

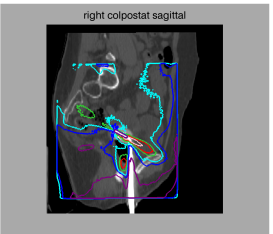
D(Y,N,M,M)

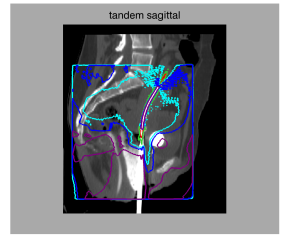
D(Y,M,X,X)

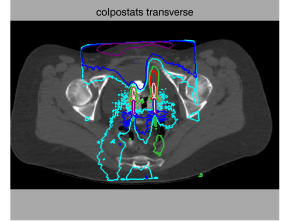
-->D(N,M,X,X)<--

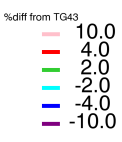
Patient_06 D(Y,N,B,B) %difference from TG43











phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

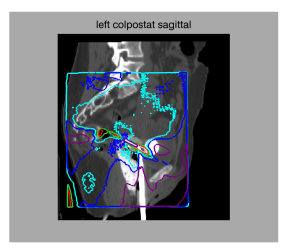
D(Y,N,M,M)

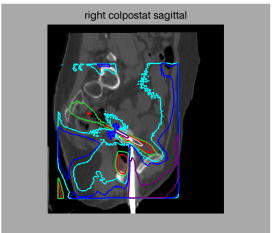
D(Y,M,X,X)

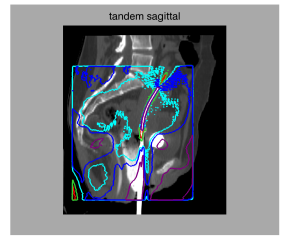
D(N,M,X,X)

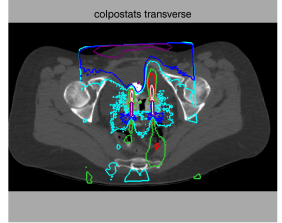
phantom most similar to TG43

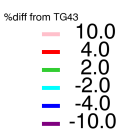
Patient_06 D(Y,N,B,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

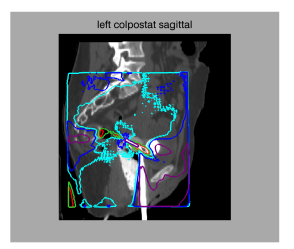
D(Y,N,N,N)

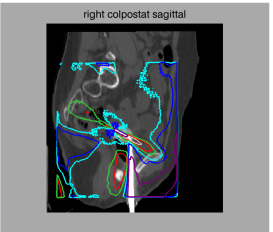
D(Y,N,M,M)

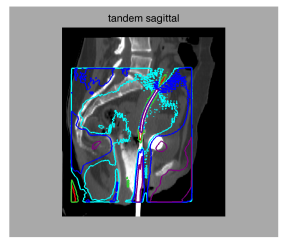
D(Y,M,X,X)

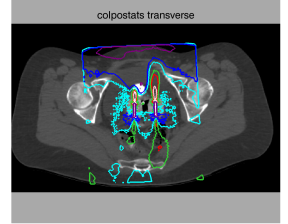
D(N,M,X,X)

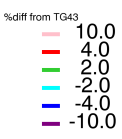
Patient_06 D(Y,N,B,M) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

D(Y,N,N,N)

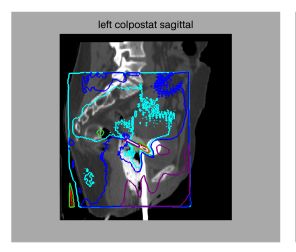
D(Y,N,M,M)

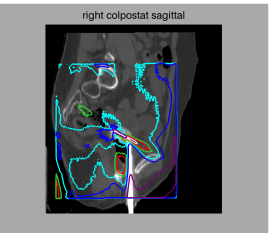
D(Y,M,X,X)

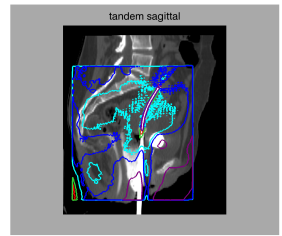
D(N,M,X,X)

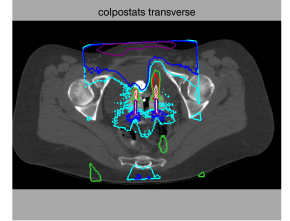
phantom most similar to TG43

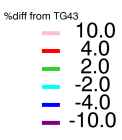
Patient_06 D(N,N,N,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

D(Y,N,N,N)

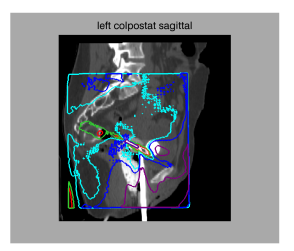
D(Y,N,M,M)

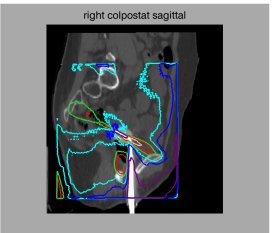
D(Y,M,X,X)

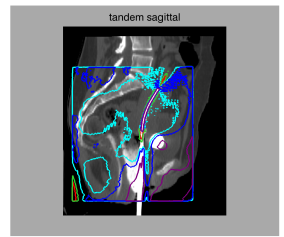
D(N,M,X,X)

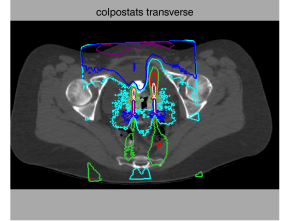
phantom most similar to TG43

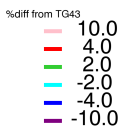
Patient_06 D(Y,N,N,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

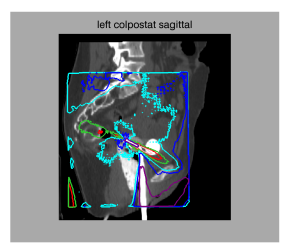
-->D(Y,N,N,N)<--

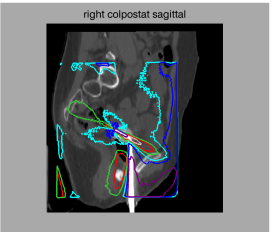
D(Y,N,M,M)

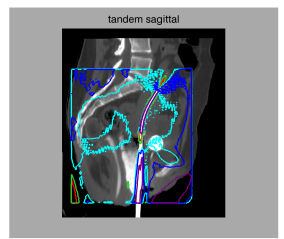
D(Y,M,X,X)

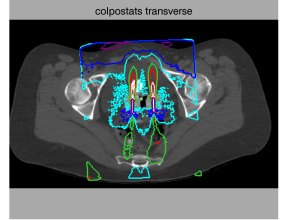
D(N,M,X,X)

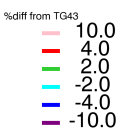
Patient_06 D(Y,N,M,M) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

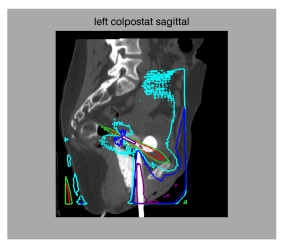
D(Y,N,N,N)

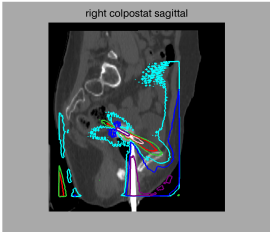
-->D(Y,N,M,M)<--

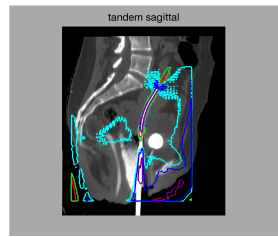
D(Y,M,X,X)

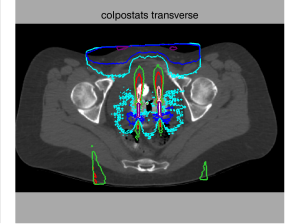
D(N,M,X,X)

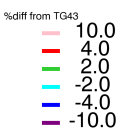
Patient_06 D(Y,M,X,X) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

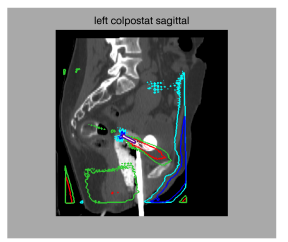
D(Y,N,M,M)

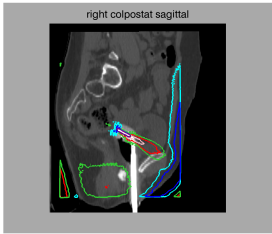
-->D(Y,M,X,X)<--

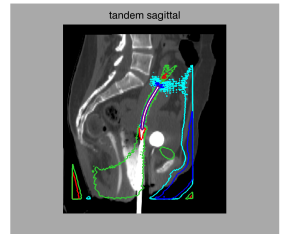
D(N,M,X,X)

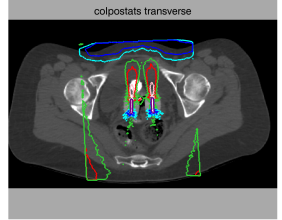
phantom most similar to TG43

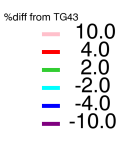
Patient_06 D(N,M,X,X) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

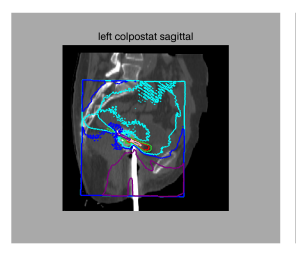
D(Y,N,M,M)

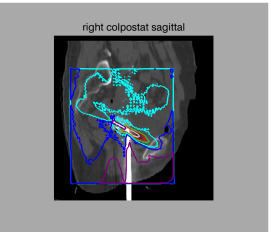
D(Y,M,X,X)

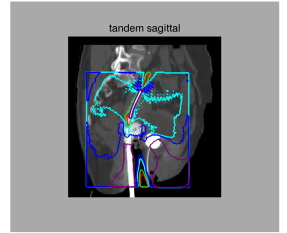
-->D(N,M,X,X)<--

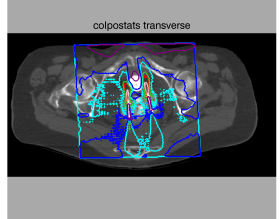
phantom most similar to TG43

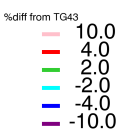
Patient_07 D(Y,N,B,B) %difference from TG43











phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

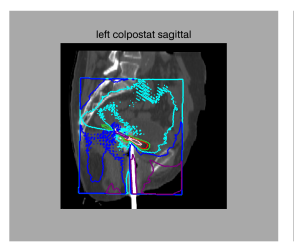
D(Y,N,N,N)

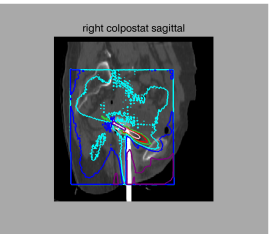
D(Y,N,M,M)

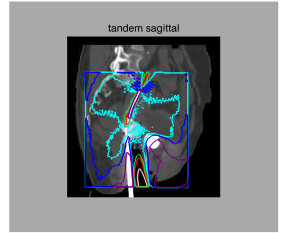
D(Y,M,X,X)

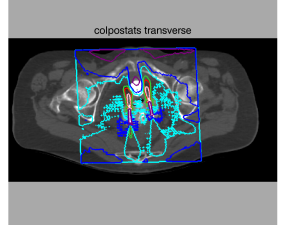
D(N,M,X,X)

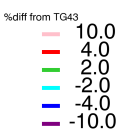
Patient_07 D(Y,N,B,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

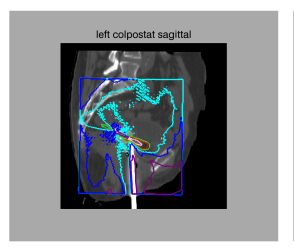
D(Y,N,N,N)

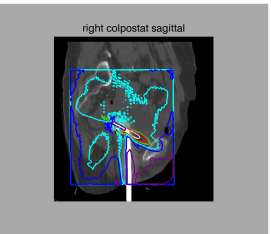
D(Y,N,M,M)

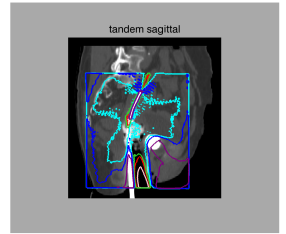
D(Y,M,X,X)

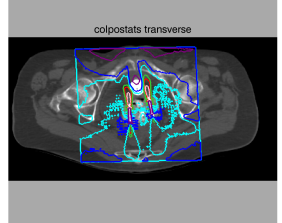
D(N,M,X,X)

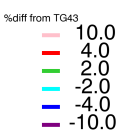
Patient_07 D(Y,N,B,M) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

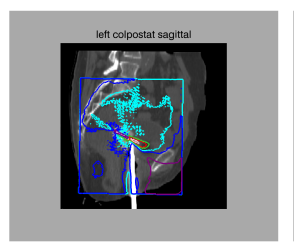
D(Y,N,N,N)

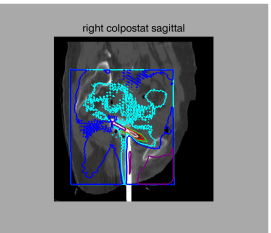
D(Y,N,M,M)

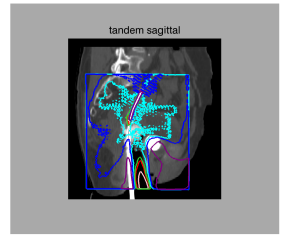
D(Y,M,X,X)

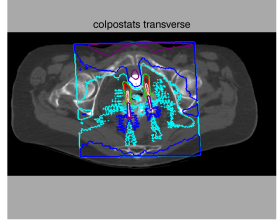
D(N,M,X,X)

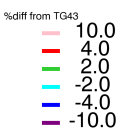
Patient_07 D(N,N,N,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

D(Y,N,N,N)

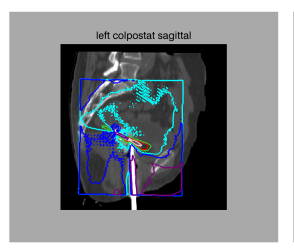
D(Y,N,M,M)

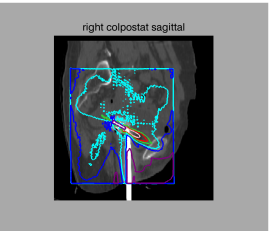
D(Y,M,X,X)

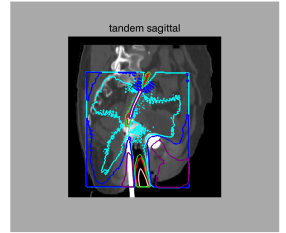
D(N,M,X,X)

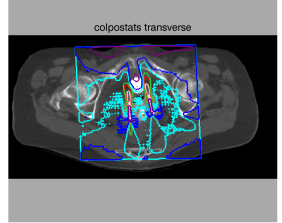
phantom most similar to TG43

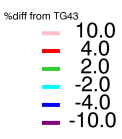
Patient_07 D(Y,N,N,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

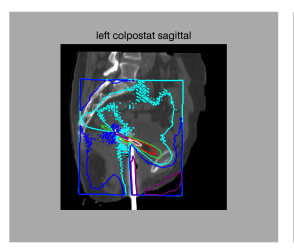
-->D(Y,N,N,N)<--

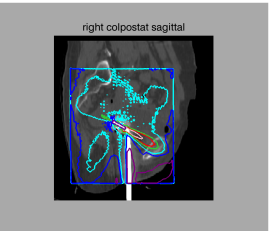
D(Y,N,M,M)

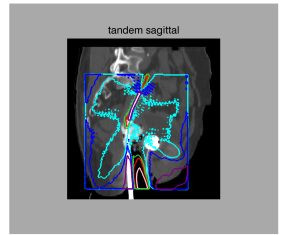
D(Y,M,X,X)

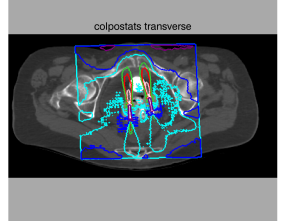
D(N,M,X,X)

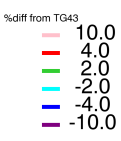
Patient_07 D(Y,N,M,M) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

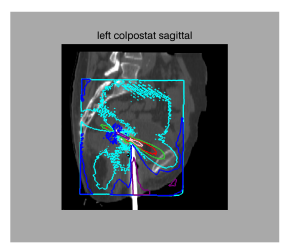
D(Y,N,N,N)

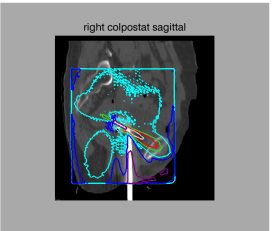
-->D(Y,N,M,M)<--

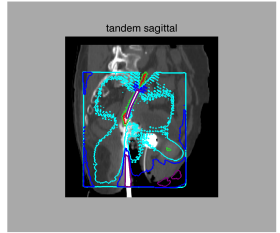
D(Y,M,X,X)

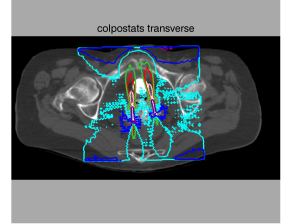
D(N,M,X,X)

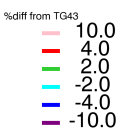
Patient_07 D(Y,M,X,X) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

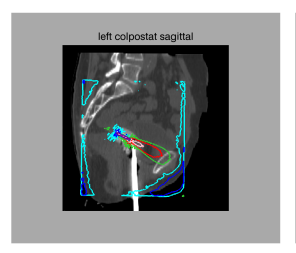
D(Y,N,M,M)

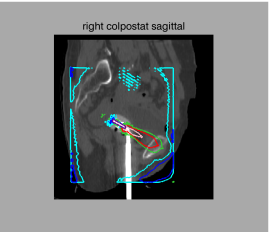
-->D(Y,M,X,X)<--

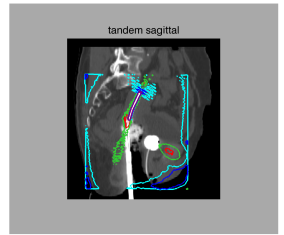
D(N,M,X,X)

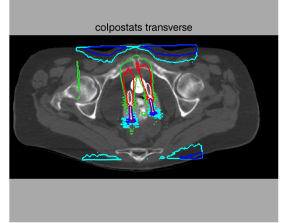
phantom most similar to TG43

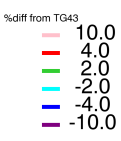
Patient_07 D(N,M,X,X) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

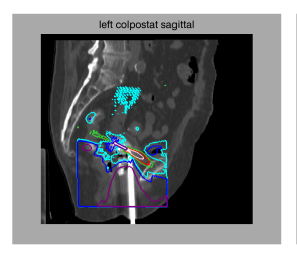
D(Y,N,N,N)

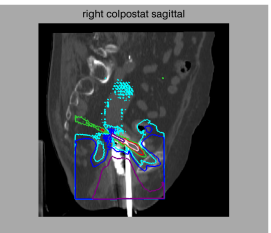
D(Y,N,M,M)

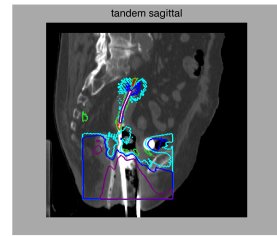
D(Y,M,X,X)

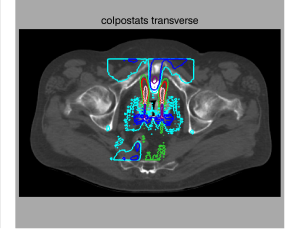
-->D(N,M,X,X)<--

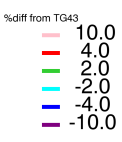
Patient_08 D(Y,N,B,B) %difference from TG43











phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

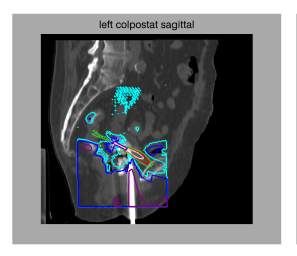
D(Y,N,N,N)

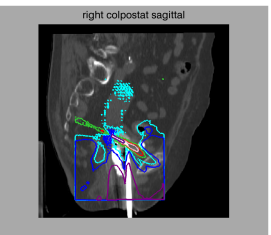
D(Y,N,M,M)

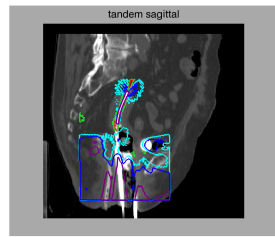
D(Y,M,X,X)

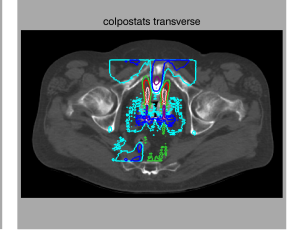
D(N,M,X,X)

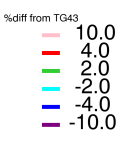
Patient_08 D(Y,N,B,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

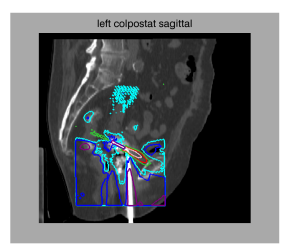
D(Y,N,N,N)

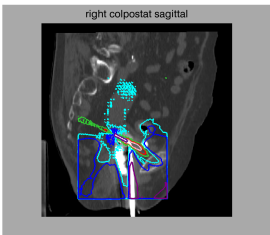
D(Y,N,M,M)

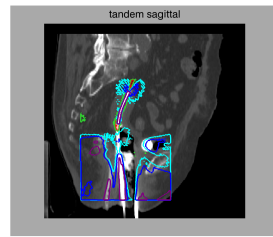
D(Y,M,X,X)

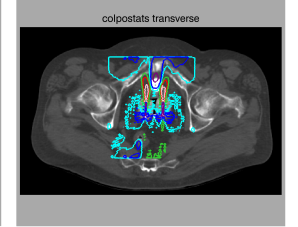
D(N,M,X,X)

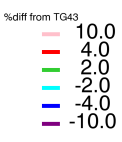
Patient_08 D(Y,N,B,M) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

D(Y,N,N,N)

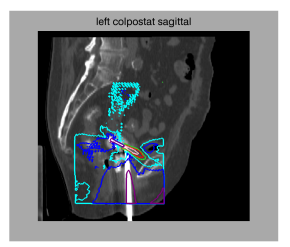
D(Y,N,M,M)

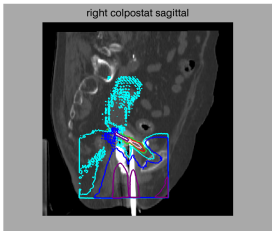
D(Y,M,X,X)

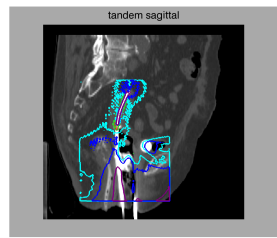
D(N,M,X,X)

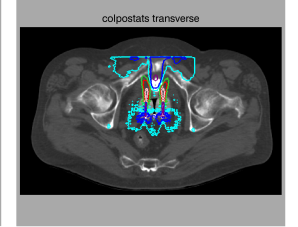
phantom most similar to TG43

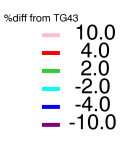
Patient_08 D(N,N,N,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

D(Y,N,N,N)

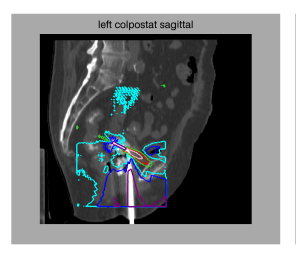
D(Y,N,M,M)

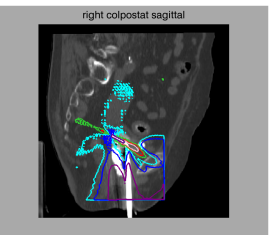
D(Y,M,X,X)

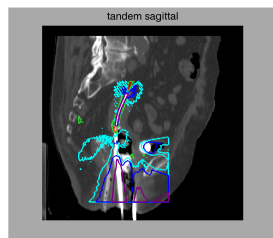
D(N,M,X,X)

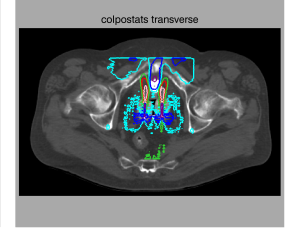
phantom most similar to TG43

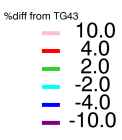
Patient_08 D(Y,N,N,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

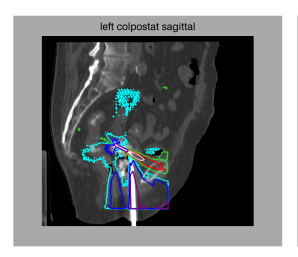
-->D(Y,N,N,N)<--

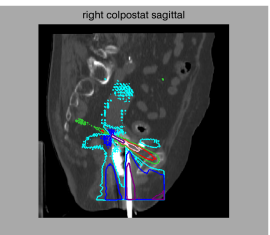
D(Y,N,M,M)

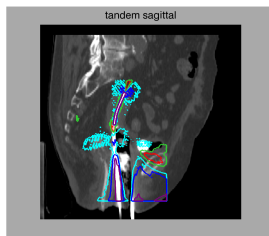
D(Y,M,X,X)

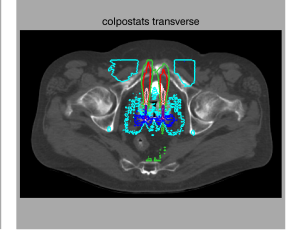
D(N,M,X,X)

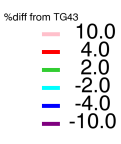
Patient_08 D(Y,N,M,M) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

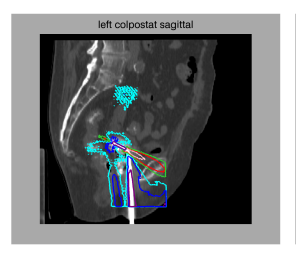
D(Y,N,N,N)

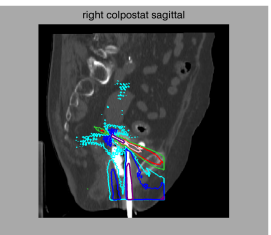
-->D(Y,N,M,M)<--

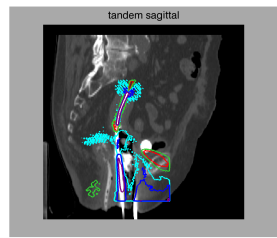
D(Y,M,X,X)

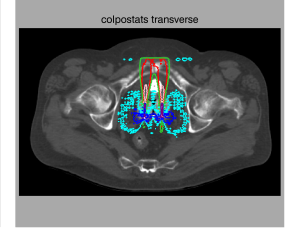
D(N,M,X,X)

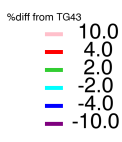
Patient_08 D(Y,M,X,X) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

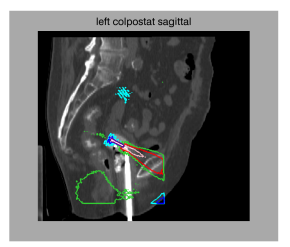
D(Y,N,M,M)

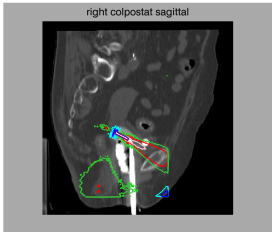
-->D(Y,M,X,X)<--

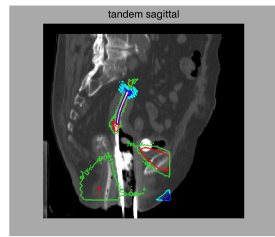
D(N,M,X,X)

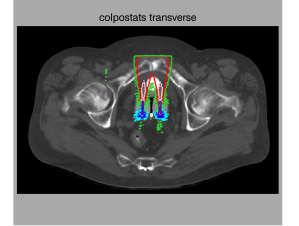
phantom most similar to TG43

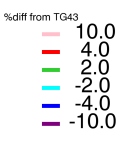
Patient_08 D(N,M,X,X) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

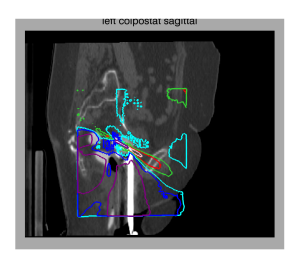
D(Y,N,N,N)

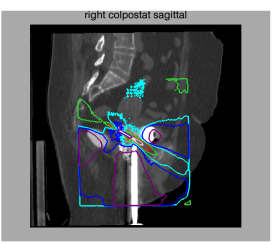
D(Y,N,M,M)

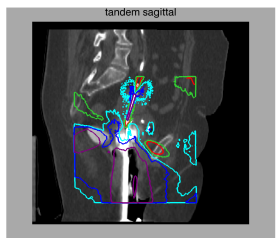
D(Y,M,X,X)

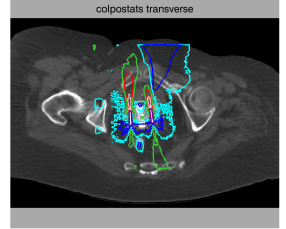
-->D(N,M,X,X)<--

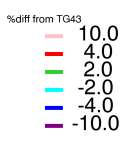
Patient_09 D(Y,N,B,B) %difference from TG43











phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

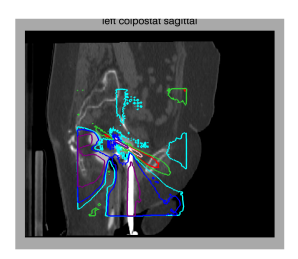
D(Y,N,N,N)

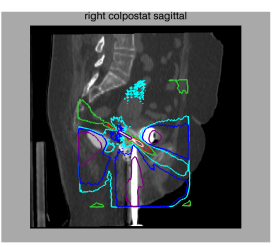
D(Y,N,M,M)

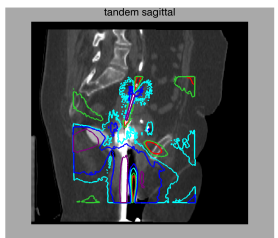
D(Y,M,X,X)

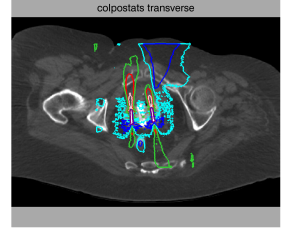
D(N,M,X,X)

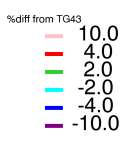
Patient_09 D(Y,N,B,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

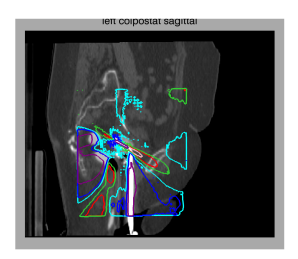
D(Y,N,N,N)

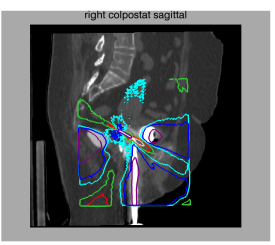
D(Y,N,M,M)

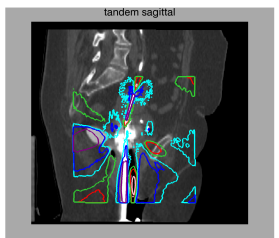
D(Y,M,X,X)

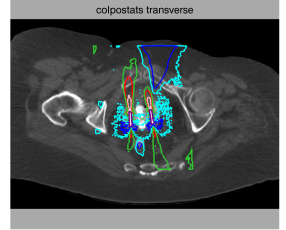
D(N,M,X,X)

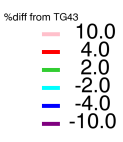
Patient_09 D(Y,N,B,M) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

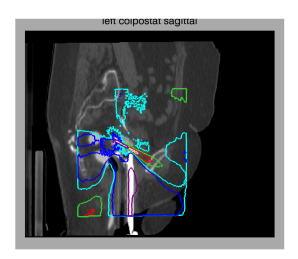
D(Y,N,N,N)

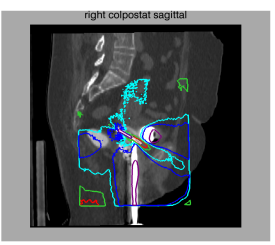
D(Y,N,M,M)

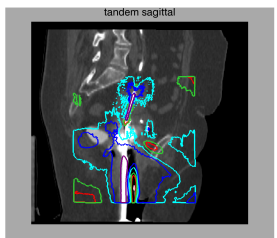
D(Y,M,X,X)

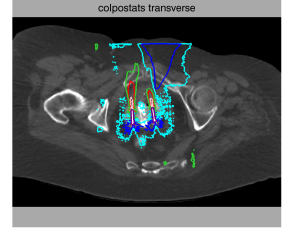
D(N,M,X,X)

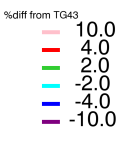
Patient_09 D(N,N,N,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

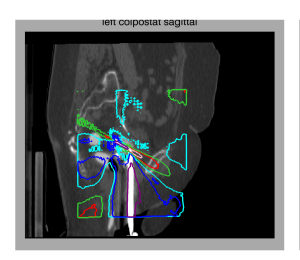
D(Y,N,N,N)

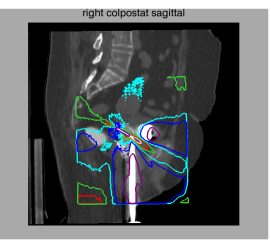
D(Y,N,M,M)

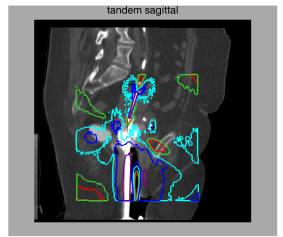
D(Y,M,X,X)

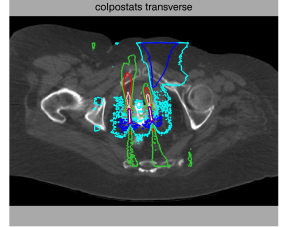
D(N,M,X,X)

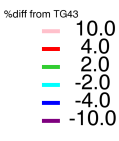
Patient_09 D(Y,N,N,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

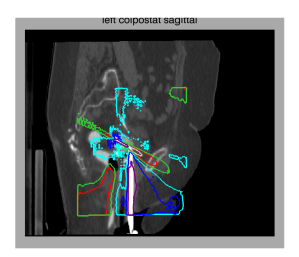
-->D(Y,N,N,N)<--

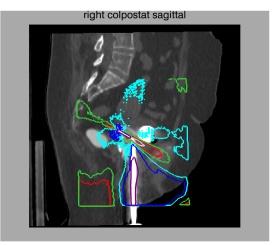
D(Y,N,M,M)

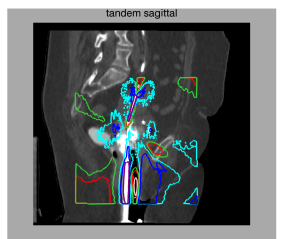
D(Y,M,X,X)

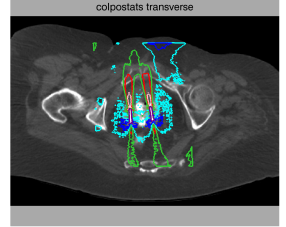
D(N,M,X,X)

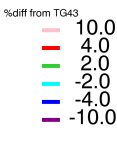
Patient_09 D(Y,N,M,M) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

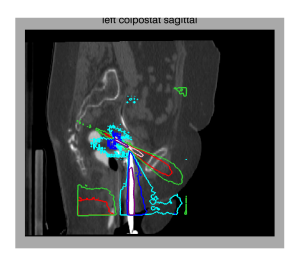
D(Y,N,N,N)

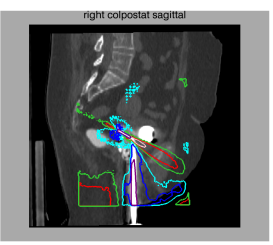
-->D(Y,N,M,M)<--

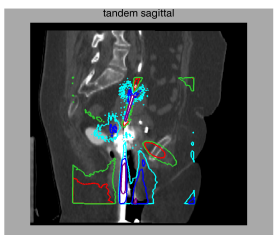
D(Y,M,X,X)

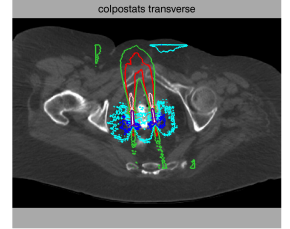
D(N,M,X,X)

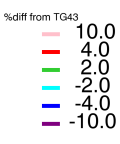
Patient_09 D(Y,M,X,X) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

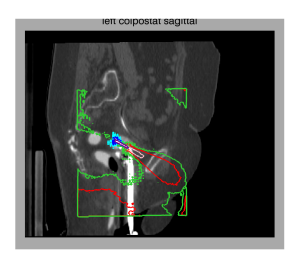
D(Y,N,M,M)

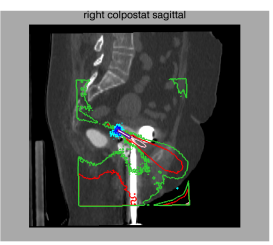
-->D(Y,M,X,X)<--

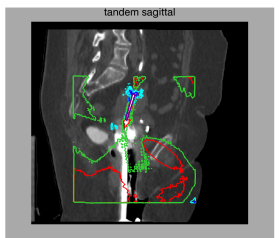
D(N,M,X,X)

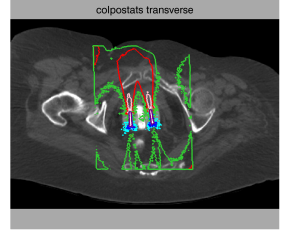
phantom most similar to TG43

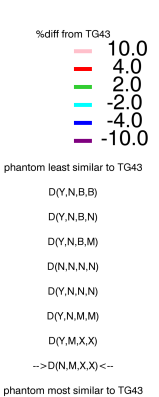
Patient_09 D(N,M,X,X) %difference from TG43





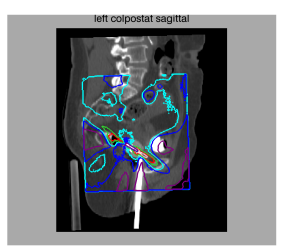


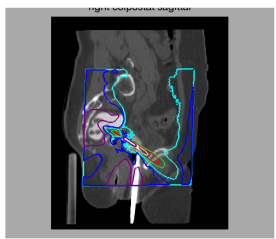


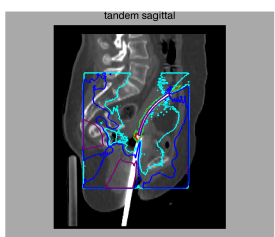


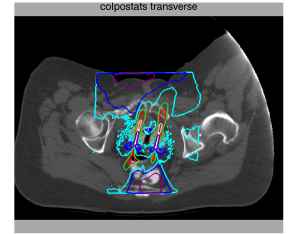
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

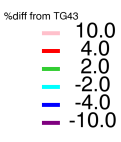
Patient_10 D(Y,N,B,B) %difference from TG43











phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

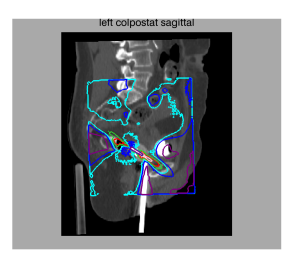
D(Y,N,N,N)

D(Y,N,M,M)

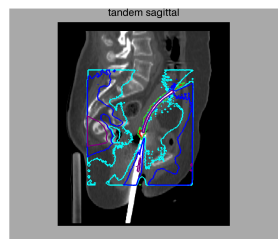
D(Y,M,X,X)

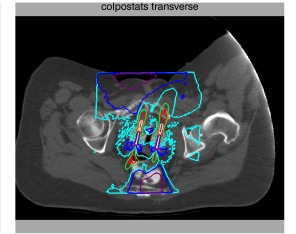
D(N,M,X,X)

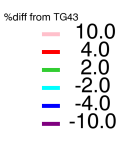
Patient_10 D(Y,N,B,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

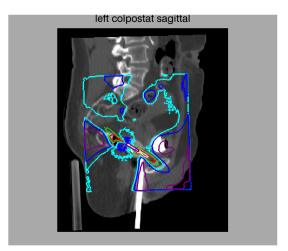
D(Y,N,N,N)

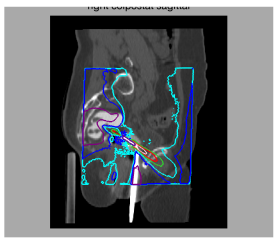
D(Y,N,M,M)

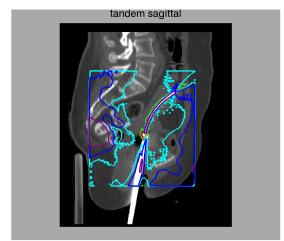
D(Y,M,X,X)

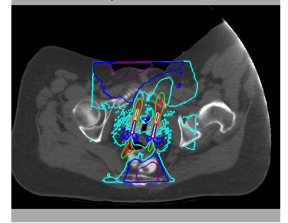
D(N,M,X,X)

Patient_10 D(Y,N,B,M) %difference from TG43

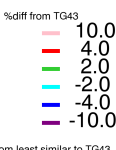








colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

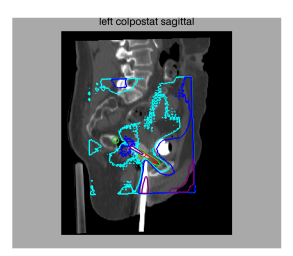
D(Y,M,X,X)

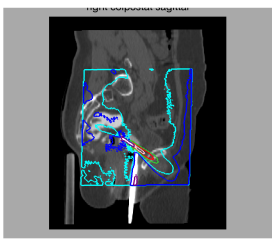
D(N,M,X,X)

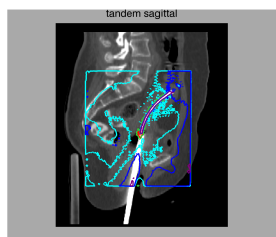
phantom most similar to TG43

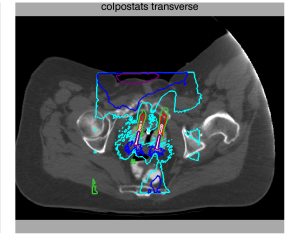
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

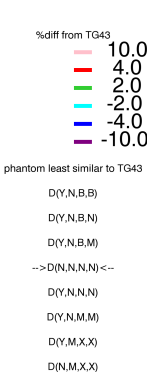
Patient_10 D(N,N,N,N) %difference from TG43







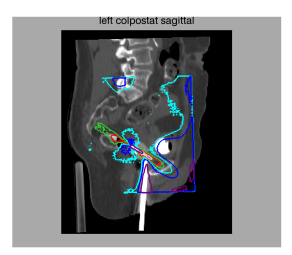


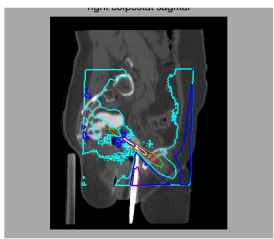


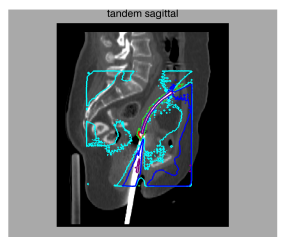
phantom most similar to TG43

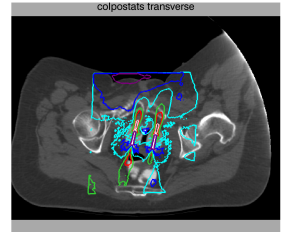
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

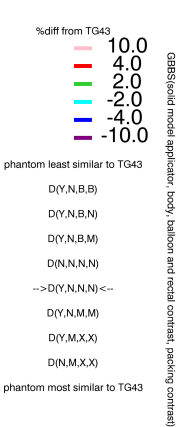
Patient_10 D(Y,N,N,N) %difference from TG43



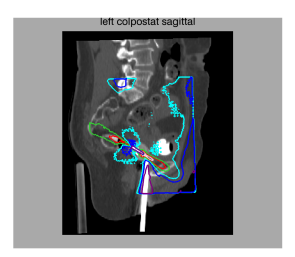


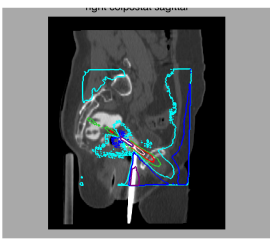


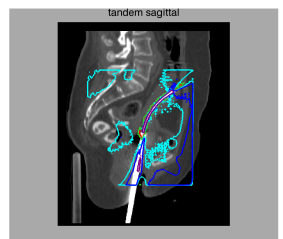


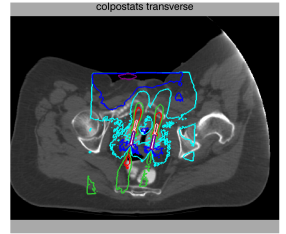


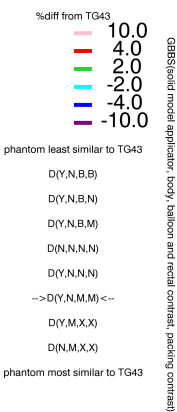
Patient_10 D(Y,N,M,M) %difference from TG43



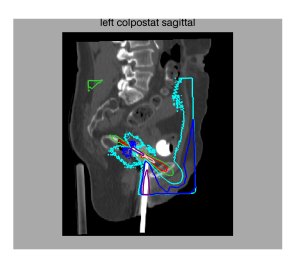


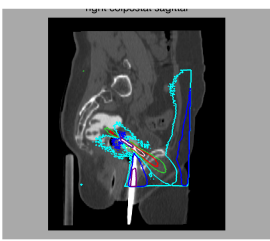


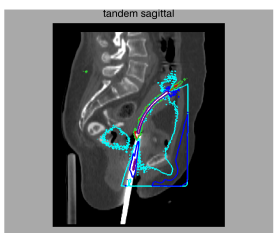


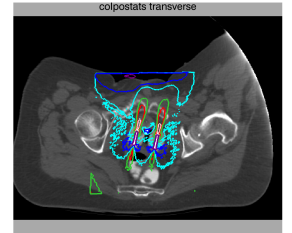


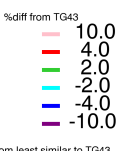
Patient_10 D(Y,M,X,X) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

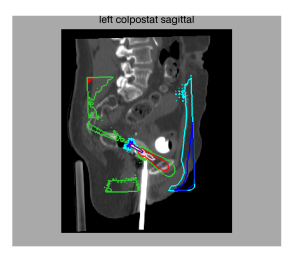
D(Y,N,N,N)

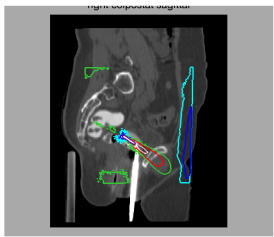
D(Y,N,M,M)

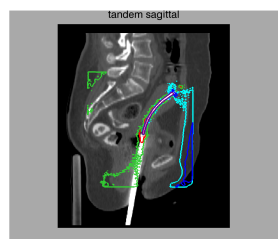
-->D(Y,M,X,X)<--

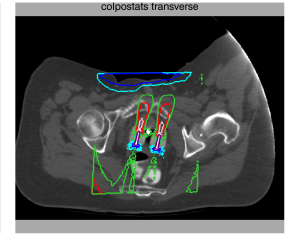
D(N,M,X,X)

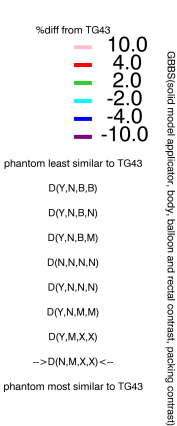
Patient_10 D(N,M,X,X) %difference from TG43



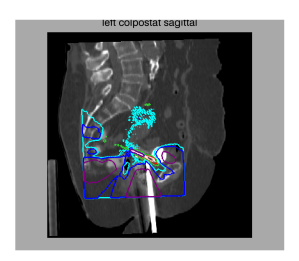


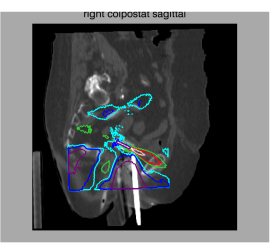


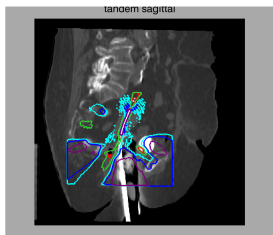


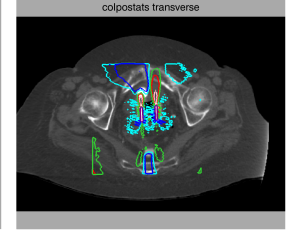


Patient_11 D(Y,N,B,B) %difference from TG43











phantom least similar to TG43

-->D(Y,N,B,B)<--

 $\mathsf{D}(\mathsf{Y},\mathsf{N},\mathsf{B},\mathsf{N})$

D(Y,N,B,M)

D(N,N,N,N)

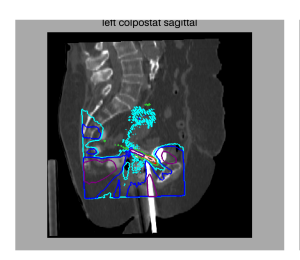
D(Y,N,N,N)

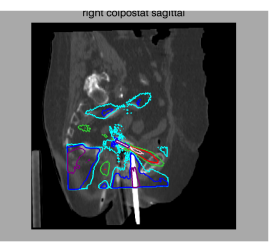
D(Y,N,M,M)

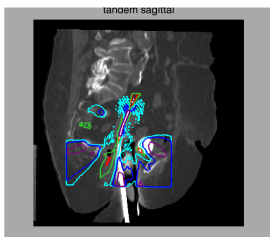
D(Y,M,X,X)

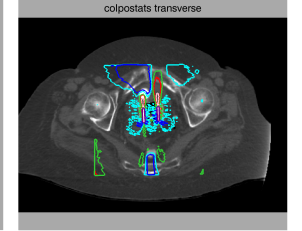
D(N,M,X,X)

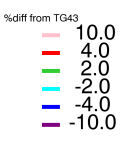
Patient_11 D(Y,N,B,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

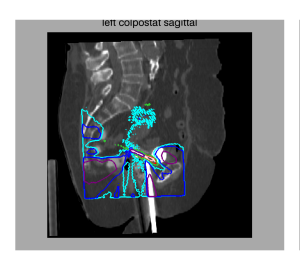
D(Y,N,N,N)

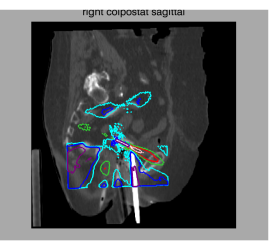
D(Y,N,M,M)

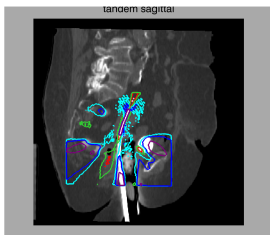
D(Y,M,X,X)

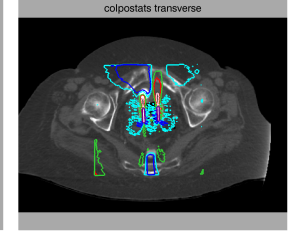
D(N,M,X,X)

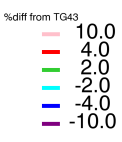
Patient_11 D(Y,N,B,M) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

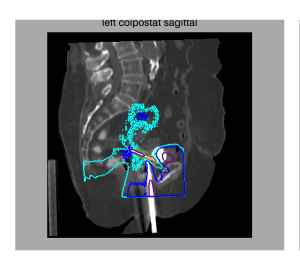
D(Y,N,N,N)

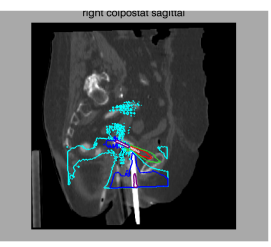
D(Y,N,M,M)

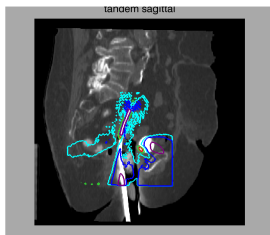
D(Y,M,X,X)

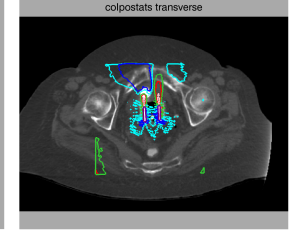
D(N,M,X,X)

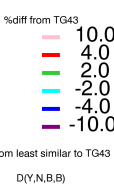
Patient_11 D(N,N,N,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

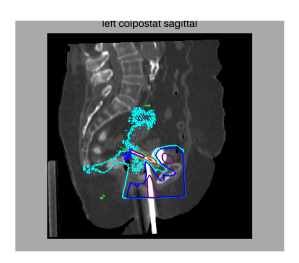
D(Y,N,N,N)

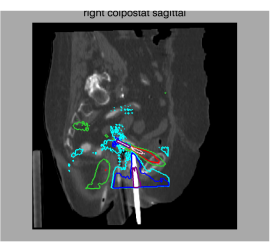
D(Y,N,M,M)

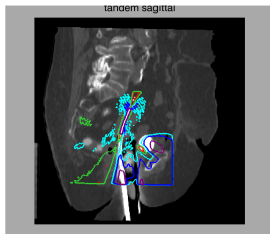
D(Y,M,X,X)

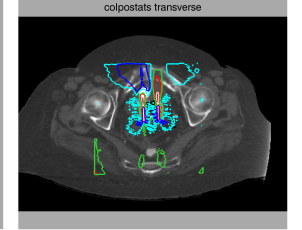
D(N,M,X,X)

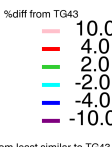
Patient_11 D(Y,N,N,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

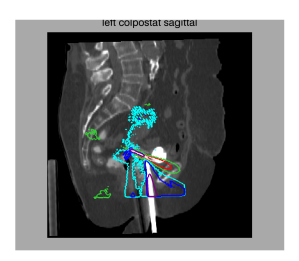
-->D(Y,N,N,N)<--

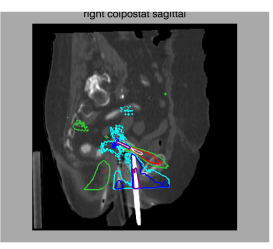
D(Y,N,M,M)

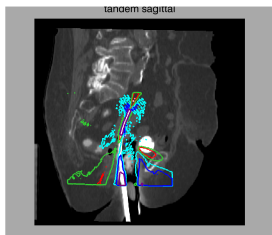
D(Y,M,X,X)

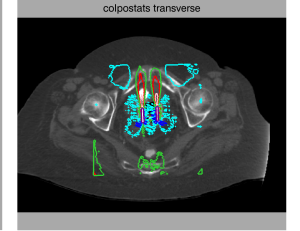
D(N,M,X,X)

Patient_11 D(Y,N,M,M) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

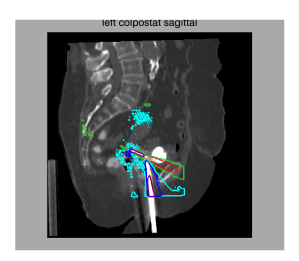
D(Y,N,N,N)

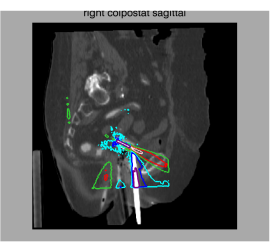
-->D(Y,N,M,M)<--

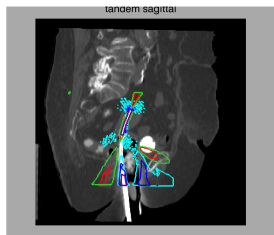
D(Y,M,X,X)

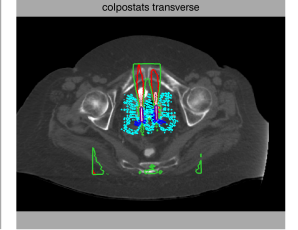
D(N,M,X,X)

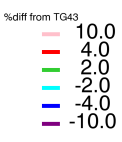
Patient_11 D(Y,M,X,X) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

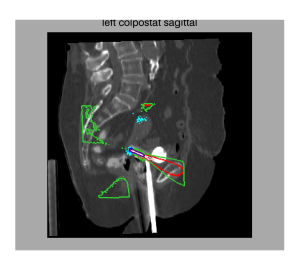
D(Y,N,N,N)

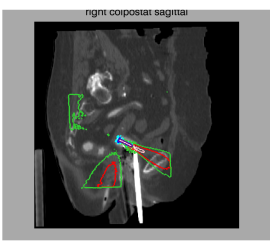
D(Y,N,M,M)

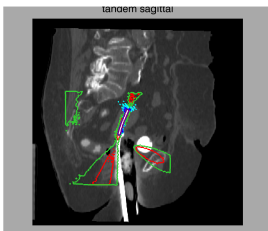
-->D(Y,M,X,X)<--

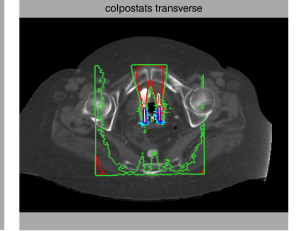
D(N,M,X,X)

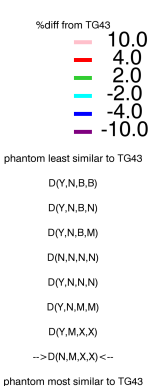
Patient_11 D(N,M,X,X) %difference from TG43

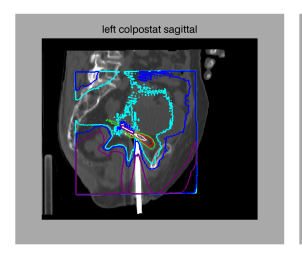


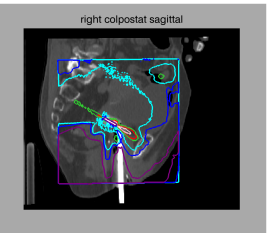


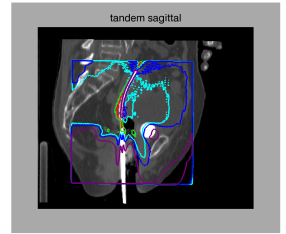


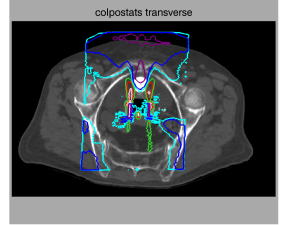














phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

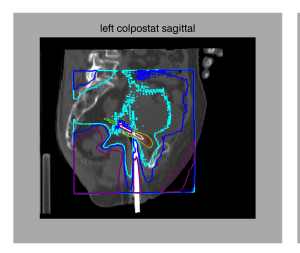
D(Y,N,M,M)

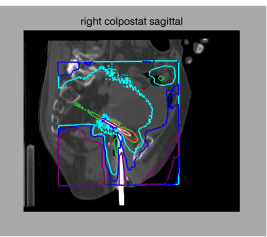
D(Y,M,X,X)

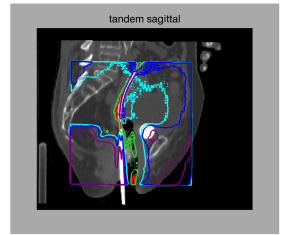
D(N,M,X,X)

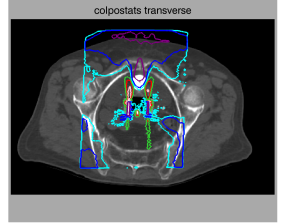


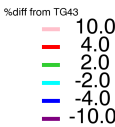
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)











phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

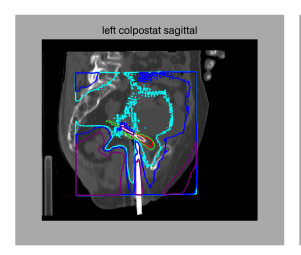
D(N,N,N,N)

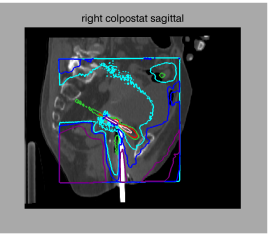
D(Y,N,N,N)

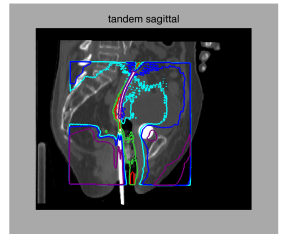
D(Y,N,M,M)

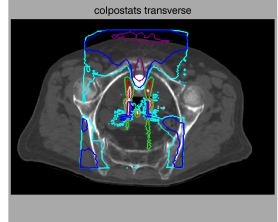
D(Y,M,X,X)

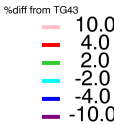
D(N,M,X,X)











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

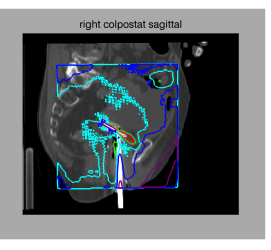
D(Y,M,X,X)

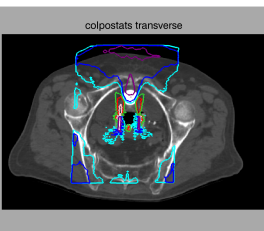
D(N,M,X,X)

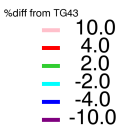
left colpostat sagittal

tandem sagittal









phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

D(Y,N,N,N)

D(Y,N,M,M)

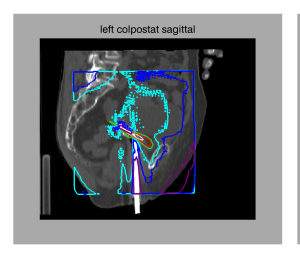
D(Y,M,X,X)

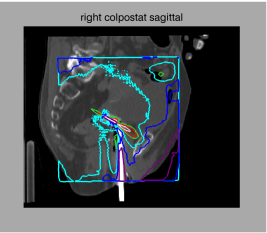
D(N,M,X,X)

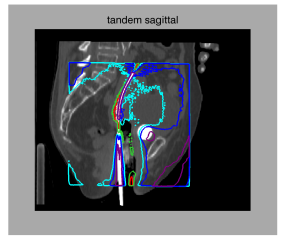
phantom most similar to TG43

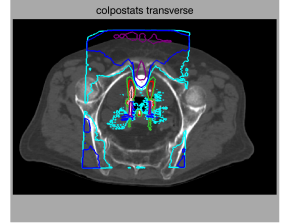
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

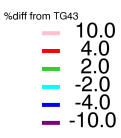












phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

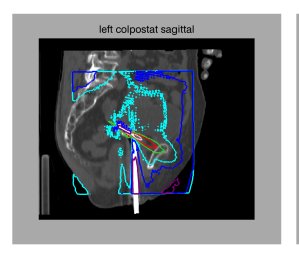
D(N,N,N,N)

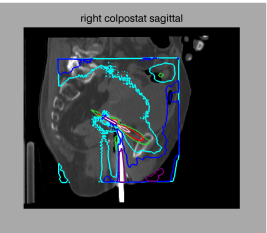
-->D(Y,N,N,N)<--

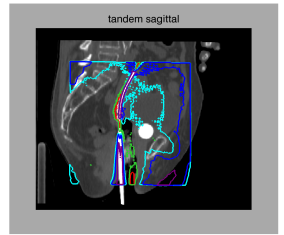
D(Y,N,M,M)

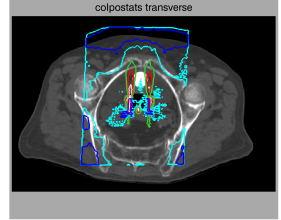
D(Y,M,X,X)

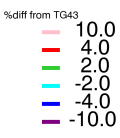
D(N,M,X,X)











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

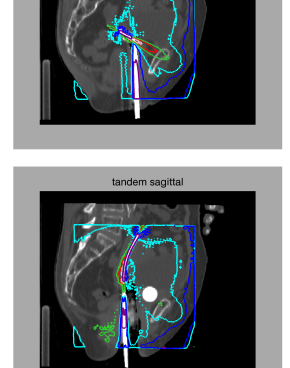
D(N,N,N,N)

D(Y,N,N,N)

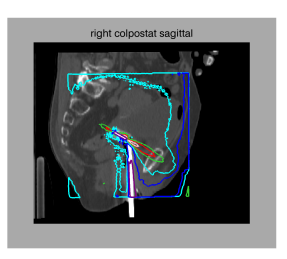
-->D(Y,N,M,M)<--

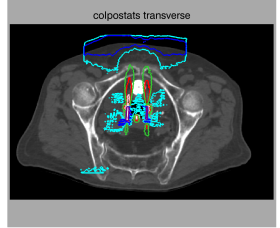
D(Y,M,X,X)

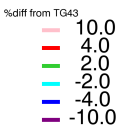
D(N,M,X,X)



left colpostat sagittal







phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

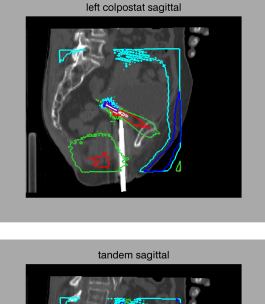
D(N,N,N,N)

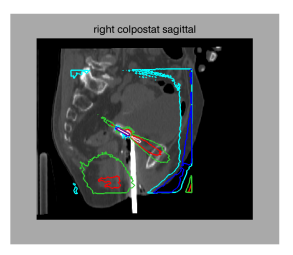
D(Y,N,N,N)

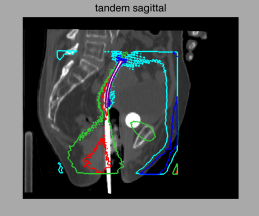
D(Y,N,M,M)

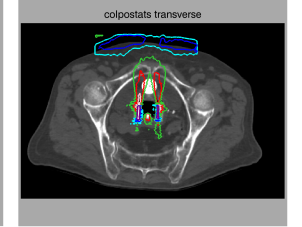
-->D(Y,M,X,X)<--

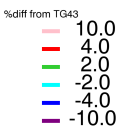
D(N,M,X,X)











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

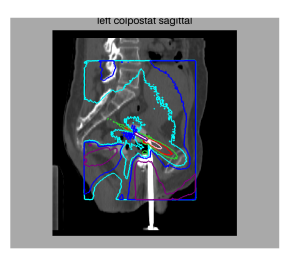
D(Y,N,N,N)

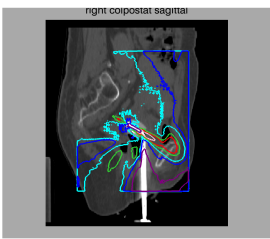
D(Y,N,M,M)

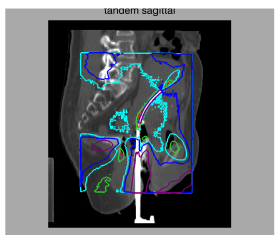
D(Y,M,X,X)

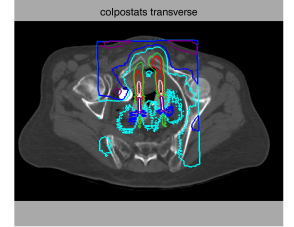
-->D(N,M,X,X)<--

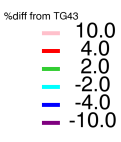
Patient_13 D(Y,N,B,B) %difference from TG43











phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

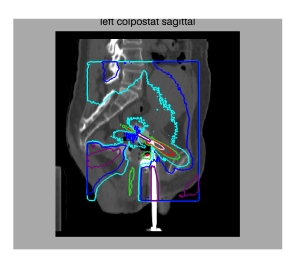
D(Y,N,N,N)

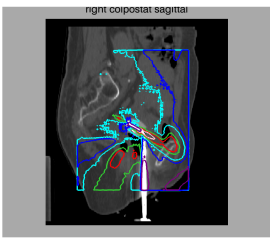
D(Y,N,M,M)

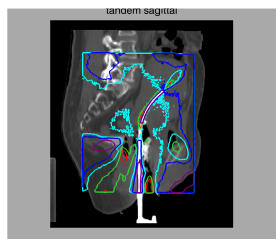
D(Y,M,X,X)

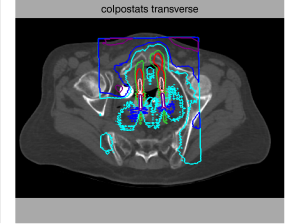
D(N,M,X,X)

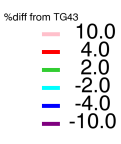
Patient_13 D(Y,N,B,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

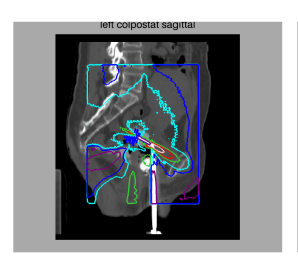
D(Y,M,X,X)

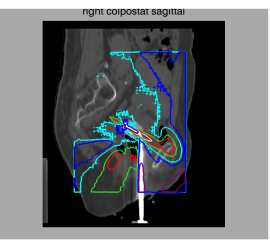
D(N,M,X,X)

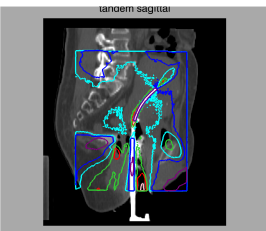
phantom most similar to TG43

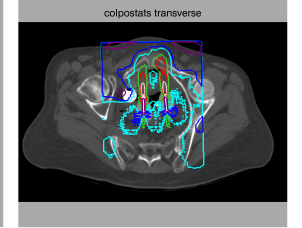
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

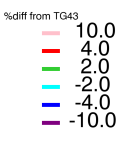
Patient_13 D(Y,N,B,M) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

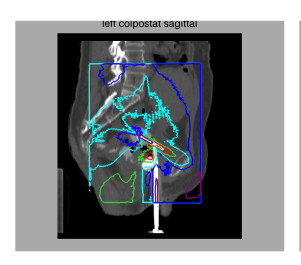
D(Y,N,N,N)

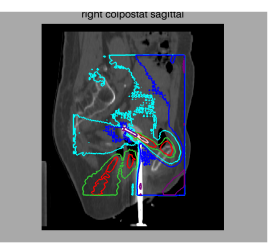
D(Y,N,M,M)

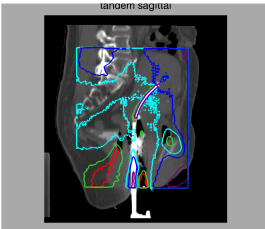
D(Y,M,X,X)

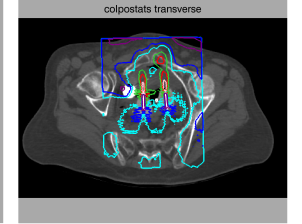
D(N,M,X,X)

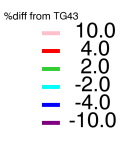
Patient_13 D(N,N,N,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

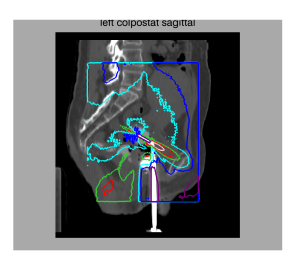
D(Y,N,N,N)

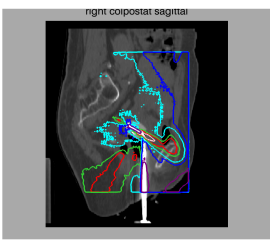
D(Y,N,M,M)

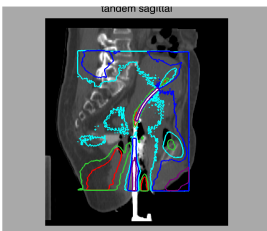
D(Y,M,X,X)

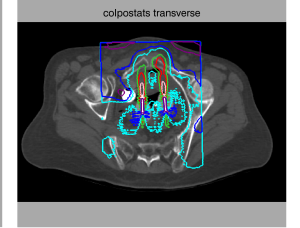
D(N,M,X,X)

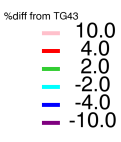
Patient_13 D(Y,N,N,N) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

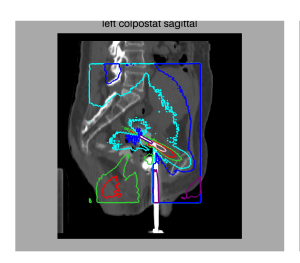
-->D(Y,N,N,N)<--

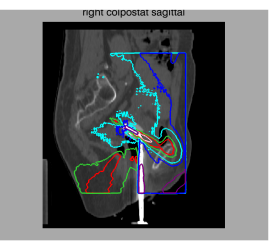
D(Y,N,M,M)

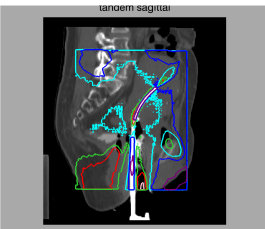
D(Y,M,X,X)

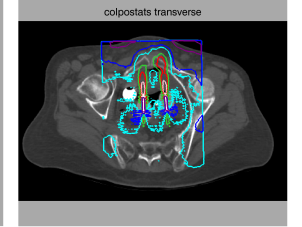
D(N,M,X,X)

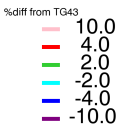
Patient_13 D(Y,N,M,M) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

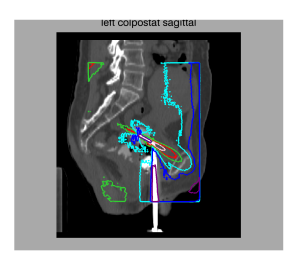
D(Y,N,N,N)

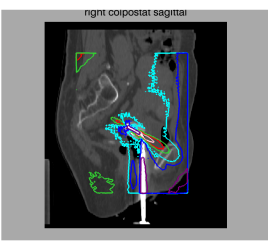
-->D(Y,N,M,M)<--

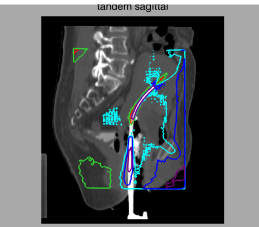
D(Y,M,X,X)

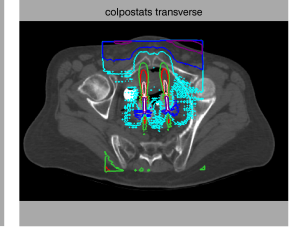
D(N,M,X,X)

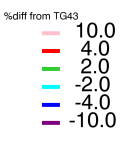
Patient_13 D(Y,M,X,X) %difference from TG43











phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

-->D(Y,M,X,X)<--

D(N,M,X,X)

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)