

On-line Table: Mixed subdural and intrathecal injections during LDDSM

Injection No.	Side Down	Contrast Amount/Type, Distribution	Needle Gauge	Action	Outcomes	Time to Resolution of Subdural Contrast (Next Day CTM/CT)
1	Left	≈ 6 mL Omnipaque 300 ^a mixed, predominantly subdural	22	Study terminated, no concurrent CTM; repeat LDDSM next day, left side down with CTM	No CSF leak on either side on LDDSM/CTM	20.5 hours
2	Left	≈ 11 mL Omnipaque 300 mixed, predominantly subdural	22	Study completed with concurrent CTM; repeat LDDSM next day, left side down with CTM	No left CSF leak on day 1 (left side down) or next-day repeat left side down DSM or CTM images	24 hours
3	Right	≈ 11 mL Omnipaque 300 mixed, predominantly subdural	22	Study completed with concurrent CTM; patient had chest/abdomen/pelvis CTA the next day	Right T6/T7 CSF-venous fistula on the right LDDSM	28.5 hours
4	Left	≈ 11 mL Omnipaque 300 mixed, predominantly subdural	20	Study completed with concurrent CTM; next-day right-side-down LDDSM with CTM	No left CSF leak on day 1 (left side down) with mixed injection Right CSF leak presumably due to a dural tear at L2/L3 on day 2 (right LDDSM and same-day CTM)	26 hours
5	Left	≈ 12 mL Omnipaque 240 mixed, predominantly intrathecal	20	Study completed with concurrent CTM; next-day right-side-down LDDSM with CTM	No CSF leak on either side on LDDSM/CTM	22.5 hours
6	Left	≈ 5 mL Omnipaque 300 mixed, predominantly subdural	22	Study terminated, no concurrent CTM; repeat LDDSM next-day left side down with CTM	No CSF leak on either side on LDDSM/CTM	26 hours

^a GE Healthcare.