Supplementary material instructions:

Spontaneous venous pulsation video:

Note video has been compressed with the H.264 codec using standard settings as requested (previously an mkv file).

Title – 'Spontaneous Venous Pulsation Video' – Supplemental material for *Retinal arterial pulsation* as an indicator of raised intraocular pressure – case report.

Description – Supplemental material, 'Spontaneous Venous Pulsation Video' for *Retinal arterial pulsation as an indicator of raised intraocular pressure* – *case report* by Berrett G, Hogg J, Innes W in SAGE Open Medical Case Reports. This video depicts an infra-red en-face video of the optic nerve head showing spontaneous retinal venous pulsation.

Private link on figshare - <a href="https://figshare.com/s/7964c14de4feb186128a">https://figshare.com/s/7964c14de4feb186128a</a>

Provisional DOI - 10.6084/m9.figshare.16645984

This can be formally published and linked to the article if accepted.

Retinal arterial pulsation video:

Note video has been compressed with the H.264 codec using standard settings as requested (previously an avi file).

Title – 'Retinal Artery Pulsation Video' – Supplemental material for *Retinal arterial pulsation as an indicator of raised intraocular pressure* – *case report*.

Description – Supplemental material, 'Retinal Artery Pulsation Video' for *Retinal arterial pulsation as* an indicator of raised intraocular pressure – case report by Berrett G, Hogg J, Innes W in SAGE Open Medical Case Reports. This video depicts an infra-red en-face video of the left optic nerve head showing spontaneous retinal arterial pulsation.

Private link on figshare - <a href="https://figshare.com/s/b888e0fdad5ac0b403c2">https://figshare.com/s/b888e0fdad5ac0b403c2</a>

Provisional DOI - 10.6084/m9.figshare.14229791

This can be formally published and linked to the article if accepted.