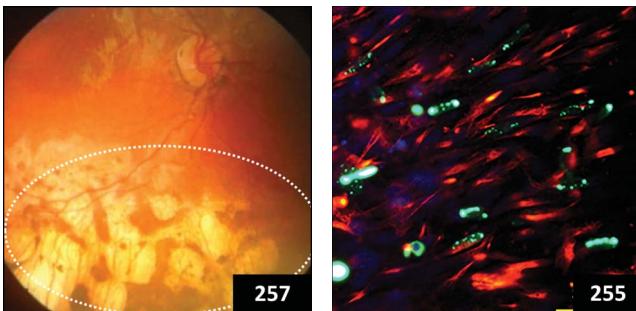
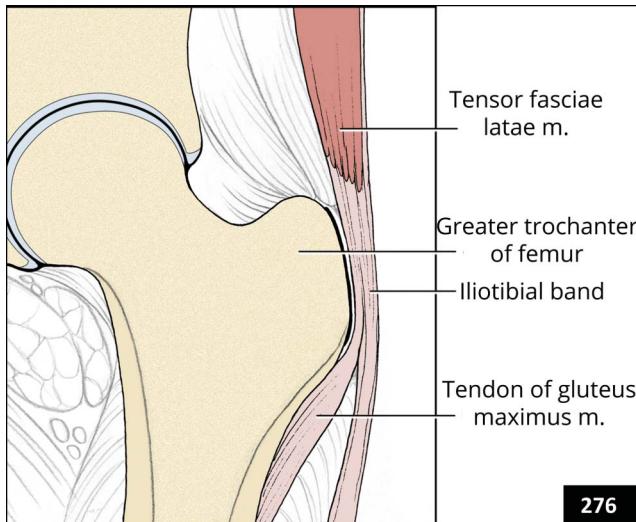


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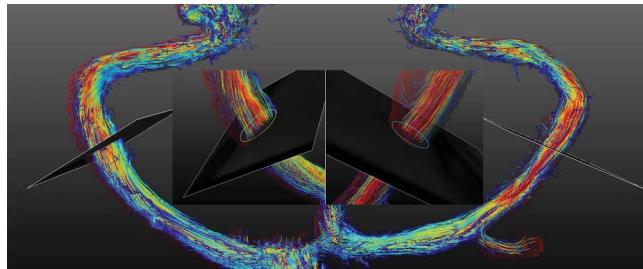
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## Department

### In the Next Issue of *Neurology*®



Cover image

4D-flow pattern analysis performed by streamlines in a patient with venous pulsatile tinnitus. Hemodynamic measurements within contours were used for quantification of blood flow (inset).

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