

# Goyang

Department of Neurosurgery, Inje University, Ilsan Paik Hospital, Neuroscience & Radiosurgery Hybrid Neurosurgery Research Center, [Goyang, Korea](#)

Sook Young Sim

Shin et al. from the Department of Neurosurgery, Inje University, Ilsan Paik Hospital, Neuroscience & Radiosurgery Hybrid Neurosurgery Research Center, [Goyang, Korea](#) and Department of Neurosurgery, Uijeongbu Eulji Medical Center, Eulji University College of Medicine, [Uijeongbu](#), Korea introduced a case of ruptured [dissecting aneurysm](#) located at the proximal PICA treated with [telescoping stents](#) for [flow diversion](#) and dissection healing. A 49 years old female visited to the [emergency room](#) for ruptured dissecting aneurysm at right proximal PICA. Telescoping stent was deployed along the right [vertebral artery](#) to PICA covering the dissecting [aneurysm bleb](#) using two Low-profile Visualized Intraluminal Support Jr ([LVIS Jr](#)) stents. Three months follow up [angiography](#) revealed a disappearance of aneurysm [bleb](#) and healing of dissection by parent artery remodeling. Telescoping stent with LVIS Jr may be an effective treatment for dissecting aneurysm with small diameter (<2 mm) parent artery. Convenient [navigation](#) and targeted telescoping stent for minimizing metal coverage at perforating arteries are an advantage for this method <sup>1)</sup>.

<sup>1)</sup>

Shin HK, Koo HW, Sohn MJ, Park YK. Flow diversion via telescoping stent with Low-profile Visualized Intraluminal Support Junior for treatment of ruptured dissecting aneurysm located at proximal posterior inferior cerebellar artery. J Cerebrovasc Endovasc Neurosurg. 2021 Jun 10. doi: 10.7461/jcen.2021.E2020.08.003. Epub ahead of print. PMID: 34107595.

From:  
<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**



Permanent link:  
<https://neurosurgerywiki.com/wiki/doku.php?id=goyang>

Last update: **2024/06/07 02:53**