

Spinal cord lesion

see [Spinal cord tumor](#)

see [Spinal cord vascular malformation](#).

Lutters et al. commemorated the centenary of myelography, a neuroradiological [procedure](#) that, despite certain disadvantages, significantly contributed to the diagnosis and localization of [spinal cord lesions](#) during the 20th century. From the start, the use of myelography was characterized by different views regarding the potential dangers associated with the prolonged exposure of a “foreign body” to the [central nervous system](#). Such differences in attitude resulted in divergent myelography practices; its precise indications, technical performance, and adopted contrast material remaining subject to variability until the procedure were eventually replaced by [MRI](#) at the close of the 20th century ¹⁾.

¹⁾

Lutters B, Groen RJM, Koehler PJ. Myelography and the 20th Century Localization of Spinal Cord Lesions [published online ahead of print, 2020 Sep 1]. Eur Neurol. 2020;1-6. doi:10.1159/000509863

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Last update: **2024/06/07 02:50**

