

## Get Clarity On Generics

Cost-Effective CT & MRI Contrast Agents





# Celebrating 35 Years of the AJNR: September 1982 edition

AJNR Am J Neuroradiol 2017, 38 (9) 1848 doi: https://doi.org/10.3174/ajnr.P0039 http://www.ajnr.org/content/38/9/1848

This information is current as of August 21, 2025.

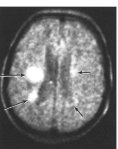
## Celebrating 35 Years of the AJNR

September 1982 edition

#### Clinical NMR Imaging of the Brain: 140 Cases

Allhough NMR imaging was initially proposed in the United States [1, 2], much of the early development was carried out by small groups of physicists and engineers in Britain based at the Department of Bin-medical Physics in Aberdeen [3], the Department of Jennedical Physics in Aberdeen [3], the Department of Physics in Nottingham [4], and the Central Research Laboratories of Innov-EMI LLT. The Hinter published results of NMR imaging of lone are expected from other centers in the near future. Head images were produced by the Finer-EMI group in 1978 [6], and a series of brain scans was published by the Nottingham group during 1980 [6–10]. The Aberdeen group produced by the Horn-EMI group in 1978 [6] and secribed abornant endinges in 1980 [1] 11 and have described abornant endinges in 1980 [1] 11 and have described abornant endinges in 1980 [1] 11 and have described abornant endinges in 1980 [1] 11 and have described abornant endinges in 1981 [12]. Nevertheless the total volume of published cerebral cases of units of 1981 [12]. Nevertheless the total volume of published cerebral cases group of 10 patients with multigreat series a group of 10 patients with multigreat series a group of 10 patients with multigreat series and previous studies we have emphasized the high level of gray-matter contrast





### **Computed Tomography of** the Sacrum: 2. Pathology





