

GEISTER

GEISTER®
The better way to operate™



Amato Neonatal
Sternal Retractors



Specifically designed by Joseph J. Amato (Rush University Medical Center, Chicago, U.S.A.) for use in the repair of congenital heart disease in the infant or small child, the Amato neonatal sternal retractors* are designed to assist in avoiding bowing of the chest by spreading pressure over 2 or 3 points, rather than only one area. The selection of three sizes with arm lengths of 4cm, 5.9cm and 8.9cm provides flexibility in matching retractor size to the incision.

29-0905 Amato Retractor large
with 6 swivel blades 14x13mm,
70mm spread, arms 89mm



29-0904 Amato Retractor medium
with 4 swivel blades 14x13mm,
70mm spread, arms 59mm



29-0903 Amato Retractor small
with 4 swivel blades 10x10mm,
60mm spread, arms 40mm



*as specified by Joseph J. Amato, Rush University Medical Center, Chicago, Illinois /U.S.A.