



SIMULATOR FOR PEDIATRIC CRANIOSYNOSTOSIS

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: SM03887



The CEB simulator was designed for realistic training in craniosynostosis surgeries

The scaphocephaly in the model can be corrected by either endoscopic or open procedures, and, when irrigated, it allows bleeding. It is possible to identify the sagittal superior venous sinus in its anatomy, which makes the procedure similar to that of a real surgery. The bony part can be reduced and the use of plates and screws allows the same techniques of surgery in humans. After the procedure is done, the CEB surgical unit (head) can be replaced, and its base (body) is also compatible with the Baby Endoscopic Neuro system (NEB).