



Infant Helmet

3D printing creates custom helmets for infant cranial deformations by precisely tailoring each helmet to the infant's specific head shape and deformation severity. This customization ensures optimal results, and SAF technology enables fast, accurate, and cost-effective production. The use of High Yield PA11, a biocompatible material with ISO certification for skin contact, ensures safety and effectiveness.

System	H350™ 3D printer
Material	High Yield PA11
Build time	13 Hours 10 Minutes / 15 Parts