

for the Normocephalic Templating System

N.T.S.™ jr (jr edition, 11 month old cranium)

N.T.S. jr is a scientifically normative model of an 11 month old cranium to be used for intra-operative templating for cranial vault procedures. This highly durable, re-sterilizable model is made of surgical grade titanium alloy (Ti6Al4V). The normative model was developed by researchers at The Hospital for Sick Children (Toronto, Ontario, Canada) and is available exclusively through 3D Systems, Inc.



Normocephalic Templating System (jr edition,11 month old cranium)







N.T.S.™ O (adult male edition)

N.T.S. Of is a reliable and reusable solution for intra-operative templating to aid in the treatment of severe maxillofacial trauma. A combination of Steiner and COGS analyses were used in the development of the normative skull. This highly durable, re-sterilizable model is made of surgical grade titanium alloy (Ti6Al4V). N.T.S. of was developed in conjunction with Brent DeLong, DDS and Steven Press, DDS and is available exclusively through 3D Systems, Inc.



Order Information

Normocephalic Templating System







N.T.S. jr Qty	N.T.S.♂	Qty
Surgeon & Shipping Information		
Surgeon Name:		Shipping Address:
Phone Number:		
Email Address:		
Additional Contact:		
Hospital Affiliation:		

3D Systems 5381 South Alkire Circle Littleton, Colorado 80127 USA t: +1 844.643.1001 (toll-free US/Canada) +1 720.643.1001 f: +1 720.643.1009 www.3dsvstems.com

Upon receipt a 3D Systems representative will be in contact healthcare@3dsystems.com

for pricing and availability.

or emailed to golden-orders@3dsystems.com

Completed order form can be faxed to +1 720.643.1009