## **IUXTA SUBPERIOSTEAL**

GRID TYPE	DESCRIPTION	PRICE
MICRO	<ul> <li>IUXTA design with custom abutment insertion and screw seat.</li> <li>Fabricated via SLM with printed abutment.</li> <li>Biomodel scanning and realignment with plotted clinical design.</li> <li>CT/CBCT segmentation data alignment + design and printing of half-arch biomodel.</li> </ul>	\$2,550
MINI (MUA)	<ul> <li>IUXTA design with custom parallel abutment insertion and screw seat.</li> <li>Fabricated via SLM + final machining (2 connections).</li> <li>Biomodel scanning and realignment with plotted clinical design.</li> <li>CT/CBCT segmentation data alignment + design and printing of half-arch biomodel.</li> <li>Surgical osteotomy template, design and 3D printing. Produced at clinician's request, if needed.</li> </ul>	\$3,500
PARTIAL (MUA)	<ul> <li>IUXTA design with MUA/connection insertion and screw seat.</li> <li>Fabricated via SLM + final machining (3/4 connections).</li> <li>Biomodel scanning and realignment with clinical design.</li> <li>CT/CBCT segmentation data alignment + design and printing of full biomodel.</li> <li>Surgical osteotomy template, design and 3D printing. Produced at clinician's request, if needed.</li> </ul>	\$5,600
FULL (MUA)	<ul> <li>IUXTA design with MUA/connection insertion and screw seat.</li> <li>Fabricated via SLM + final machining (4/5/6 connections).</li> <li>Biomodel scanning and realignment with clinical design.</li> <li>CT/CBCT segmentation data alignment + design and printing of half-arch biomodel.</li> <li>Surgical osteotomy template, design and 3D printing. Produced at clinician's request, if needed.</li> </ul>	\$7,400