

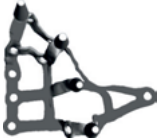



IUXTA SUBPERIOSTEAL

GRID TYPE	DESCRIPTION	PRICE
<p>MICRO</p> 	<ul style="list-style-type: none"> • IUXTA design with custom abutment insertion and screw seat. • Fabricated via SLM with printed abutment. • Biomodel scanning and realignment with plotted clinical design. • CT/CBCT segmentation data alignment + design and printing of half-arch biomodel. 	<p>\$2,550</p>
<p>MINI (MUA)</p> 	<ul style="list-style-type: none"> • IUXTA design with custom parallel abutment insertion and screw seat. • Fabricated via SLM + final machining (2 connections). • Biomodel scanning and realignment with plotted clinical design. • CT/CBCT segmentation data alignment + design and printing of half-arch biomodel. • Surgical osteotomy template, design and 3D printing. Produced at clinician's request, if needed. 	<p>\$3,500</p>
<p>PARTIAL (MUA)</p> 	<ul style="list-style-type: none"> • IUXTA design with MUA/connection insertion and screw seat. • Fabricated via SLM + final machining (3/4 connections). • Biomodel scanning and realignment with clinical design. • CT/CBCT segmentation data alignment + design and printing of full biomodel. • Surgical osteotomy template, design and 3D printing. Produced at clinician's request, if needed. 	<p>\$5,600</p>
<p>FULL (MUA)</p> 	<ul style="list-style-type: none"> • IUXTA design with MUA/connection insertion and screw seat. • Fabricated via SLM + final machining (4/5/6 connections). • Biomodel scanning and realignment with clinical design. • CT/CBCT segmentation data alignment + design and printing of half-arch biomodel. • Surgical osteotomy template, design and 3D printing. Produced at clinician's request, if needed. 	<p>\$7,400</p>