MAYFIELD®
Infinity XR2 Radiolucent System

COVER TITLE

Mayfield®, A heritage of innovation and excellence.

CRANIAL STABILIZATION

PRODUCTS FOR SALE IN EUROPE, MIDDLE-EAST and AFRICA ONLY
MAYFIELD®, in a constant technological evolution strategy and always striving to bring new solutions to surgeons, re-design the MAYFIELD® Radiolucent product line. Preservation of the target is key for visualization during imaging. Using metal cranial stabilization equipment during such surgeries results in unwanted artifacts in the image which hinder the capabilities and usefulness of images.

The new MAYFIELD® Infinity XR2 is part of the growing “Infinity” brand. Designed to upgrade the existing top-of-the-line Radiolucent Systems.

All of the new components are backwards compatible to the existing Skull Clamp and Base Unit.
tri-star adaptor

New Tri-Star Swivel Adaptor (A2111)

Allows for a strong attachment of image-guided surgery components.

Easy set-up and firm fixation onto the Base Unit and the Skull Clamp.

REMOVABLE ROCKER ARM (439A1010)

No tool is needed to remove the Rocker Arm for cleaning or changing to another size.

Tapered shaft hold the Rocker Arm in place.

skull clamp

New Torque Knob Placement

Torque Knob is now on the Single-Pin side of the Skull Clamp.

It applies a force on the Skull Clamp and Skull Pins, as preferred by many surgeons.

Double-pawl race lock design

Allows the ratchet extension to be able to slide or to be fixed in position.

Allows better control of the ratchet extension, requiring less force to apply the clamp.

IMPROVED SWIVEL LOCK KNOB

This secures the Rocker arm in position. Familiar ¼ turn lock/unlock operation - like a standard MAYFIELD Skull clamp. Reduces surgeon confusion with use and function.

Hinged Race-way

Captures the ratchet extension in the race-way of the skull clamp body.

Opens and closes easily without tools for easy cleaning.
Options and accessories

BASE UNIT

Metal-Free Conversion Accessory
Converts the skull clamp to be free of any metal in the product during imaging.

Removable Force Applicator (Torque Knob) minimizes artifact during the x-ray imaging process.

BUDDE® Halo radiolucent retractor system (A1096)
Radiolucent components allow the system to remain in place during intraoperative imaging for optimal efficiency.

Completely compatible with the MAYFIELD® Infinity XR2, the BUDDE® Halo Radiolucent Retractor System is designed to significantly reduce or limit artifact during intracranial procedures where retraction of delicate brain tissue is required.

Low profile design allows ease of instrument passage within the surgical field.

Child Rocker Arm (439A1091)
Rocker Arm holds two skull pins, allows for positioning on smaller skull sizes.
Allows for better positioning of the 2-pin rocker arm on patients with smaller heads.

439A1093 mounted on a 439A1092

Ordering information

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<tr>
<th>Catalog No</th>
<th>Specification</th>
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<tbody>
<tr>
<td>A2079</td>
<td>MAYFIELD® Infinity XR2 Base Unit</td>
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<tr>
<td>A2111</td>
<td>MAYFIELD® XR2 Tri-Star Swivel Adaptor</td>
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<tr>
<td>A2114</td>
<td>MAYFIELD® Infinity XR2 Skull Clamp</td>
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<tr>
<td>119 669</td>
<td>TRIAL INLAY THICKNESS 9MM</td>
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<tr>
<td>439A1091</td>
<td>Options of: MAYFIELD® XR2 Child Rocker Arm</td>
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<tr>
<td>439A1092</td>
<td>MAYFIELD® XR2 Metal Free Conversion</td>
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<tr>
<td>439A1093</td>
<td>MAYFIELD® XR2 Force Module</td>
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Also compatible systems

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<td>A2010</td>
<td>MAYFIELD® Adult Radiolucent Horseshoe Headrest</td>
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<td>A2011</td>
<td>MAYFIELD® Pediatric Radiolucent Horseshoe Headrest</td>
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<tr>
<td>A1096</td>
<td>BUDDE® Halo Radiolucent Retractor System</td>
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<tr>
<td>A1119</td>
<td>MAYFIELD® Adult Disposable Titanium Skull Pins</td>
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<td>A1120</td>
<td>MAYFIELD® Adult Disposable Titanium Skull Pins</td>
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<td>A1121</td>
<td>MAYFIELD® Adult Reusable Titanium Skull Pins</td>
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<td>A1122</td>
<td>MAYFIELD® Child Reusable Titanium Skull Pins</td>
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<td>A2020</td>
<td>MAYFIELD® Radiolucent Skull Pins</td>
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