

OrthoLine™ Bridge Plates

Product Highlight



Arthrex®
Vet Systems

OrthoLine™ Bridge Plates

Extending the OrthoLine System

Expanded Fixation Options

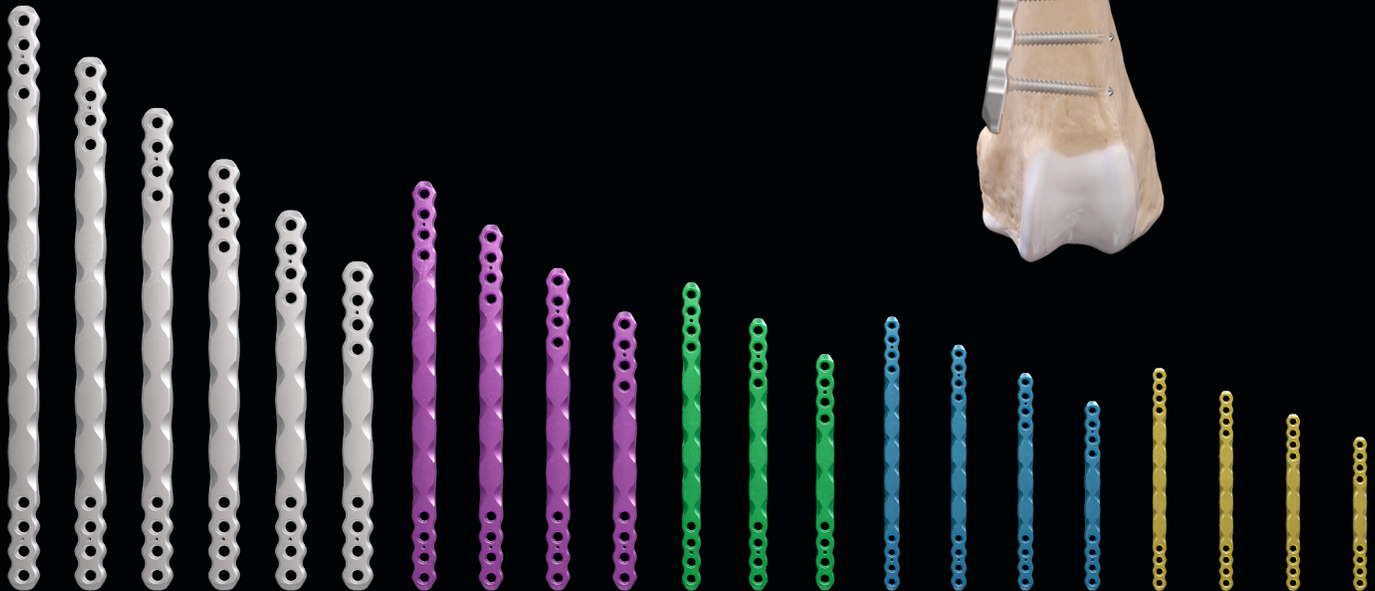
Supports fracture bridging in both routine and complex cases with an expanded OrthoLine portfolio

Seamless System Integration

Designed to work with existing OrthoLine instrumentation to broaden fixation strategies without changing workflow

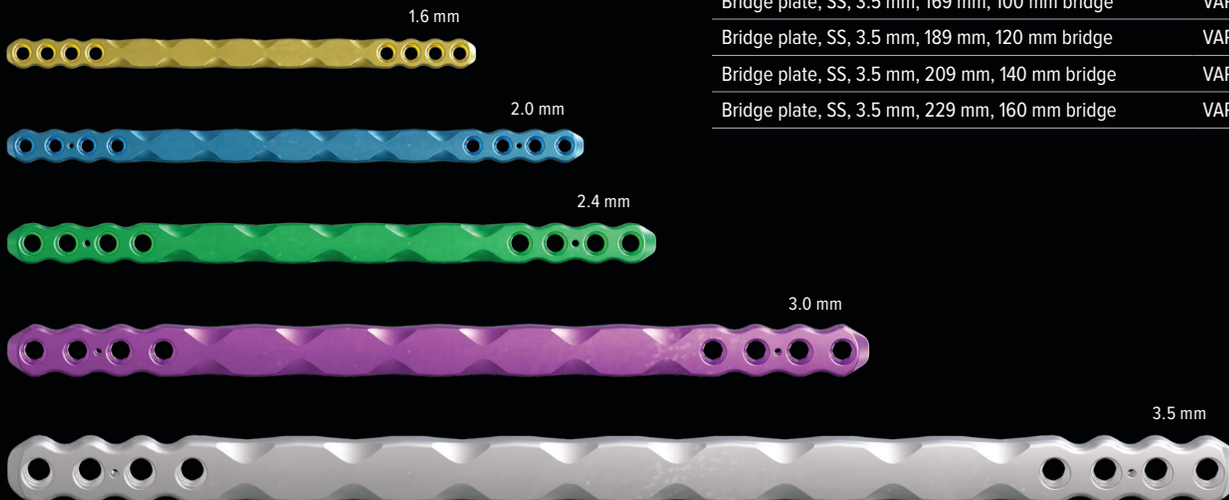
Built for Versatility

Provides stable constructs across a wide range of anatomies and fracture patterns



Design Features for Versatile Fixation

- › Low-profile, anatomically designed plates for complex long-bone fractures to minimize soft-tissue irritation
- › Integrated side cuts with FiberTape® suture compatibility for secure cerclage without compromising plate strength
- › Multiple plate lengths with a cuttable design for intraoperative length adjustment when needed
- › K-wire holes to support temporary fixation and precise plate positioning during surgery
- › Multiple screw options, including locking holes at each end and universal holes for adaptable fixation strategies
- › Compatible with existing OrthoLine screws and instrumentation



Mini Comprehensive Fixation

Bridge plate, broad, Ti, 1.6 mm, 60 mm, 27 mm bridge	VAR-3116BBP-11H
Bridge plate, broad, Ti, 1.6 mm, 69 mm, 36 mm bridge	VAR-3116BBP-12H
Bridge plate, broad, Ti, 1.6 mm, 78 mm, 45 mm bridge	VAR-3116BBP-13H
Bridge plate, broad, Ti, 1.6 mm, 87 mm, 54 mm bridge	VAR-3116BBP-14H
Bridge plate, Ti, 2.0 mm, 74 mm, 33 mm bridge	VAR-3120BP-11H
Bridge plate, Ti, 2.0 mm, 85 mm, 44 mm bridge	VAR-3120BP-12H
Bridge plate, Ti, 2.0 mm, 96 mm, 55 mm bridge	VAR-3120BP-13H
Bridge plate, Ti, 2.0 mm, 107 mm, 66 mm bridge	VAR-3120BP-14H
Bridge plate, Ti, 2.4 mm, 92 mm, 42 mm bridge	VAR-3124BP-11H
Bridge plate, Ti, 2.4 mm, 106 mm, 56 mm bridge	VAR-3124BP-12H
Bridge plate, Ti, 2.4 mm, 120 mm, 70 mm bridge	VAR-3124BP-13H
Bridge plate, Ti, 3.0 mm, 109 mm, 51 mm bridge	VAR-3130BP-11H
Bridge plate, Ti, 3.0 mm, 126 mm, 68 mm bridge	VAR-3130BP-12H
Bridge plate, Ti, 3.0 mm, 143 mm, 85 mm bridge	VAR-3130BP-13H
Bridge plate, Ti, 3.0 mm, 160 mm, 102 mm bridge	VAR-3130BP-14H
Bridge plate, SS, 3.5 mm, 129 mm, 60 mm bridge	VAR-3035BP-11H
Bridge plate, SS, 3.5 mm, 149 mm, 80 mm bridge	VAR-3035BP-12H
Bridge plate, SS, 3.5 mm, 169 mm, 100 mm bridge	VAR-3035BP-13H
Bridge plate, SS, 3.5 mm, 189 mm, 120 mm bridge	VAR-3035BP-14H
Bridge plate, SS, 3.5 mm, 209 mm, 140 mm bridge	VAR-3035BP-15H
Bridge plate, SS, 3.5 mm, 229 mm, 160 mm bridge	VAR-3035BP-16H

This description of technique is provided as an educational tool and clinical aid to assist properly licensed medical professionals in the usage of specific Arthrex products. As part of this professional usage, the medical professional must use their professional judgment in making any final determinations in product usage and technique. In doing so, the medical professional should rely on their own training and experience, and should conduct a thorough review of pertinent medical literature and the product's directions for use. Postoperative management is patient-specific and dependent on the treating professional's assessment. Individual results will vary and not all patients will experience the same postoperative activity level or outcomes.



Arthrex manufacturer, authorized representative, and importer information (Arthrex eIFUs)



US patent information