

Scan to view additional  
OrthoLine™ plates

**arthrexvetsystems.com**

© 2025-06 Arthrex, Inc. All rights reserved. vLB1-000575-en-US\_A

#### OrthoLine™ Cuttable Plating System

##### OrthoLine Cuttable Straight Plates

Cuttable plate, Ti, 1.6 mm, 30 holes	VAR-3116C-30
Cuttable plate, broad, Ti, 1.6 mm, 30 holes	VAR-3116BC-30
Cuttable plate, Ti, 2.0 mm, 36 holes	VAR-3120C-36
Cuttable plate, Ti, 2.4 mm, 29 holes	VAR-3124C-29

##### OrthoLine Cuttable T-Plates

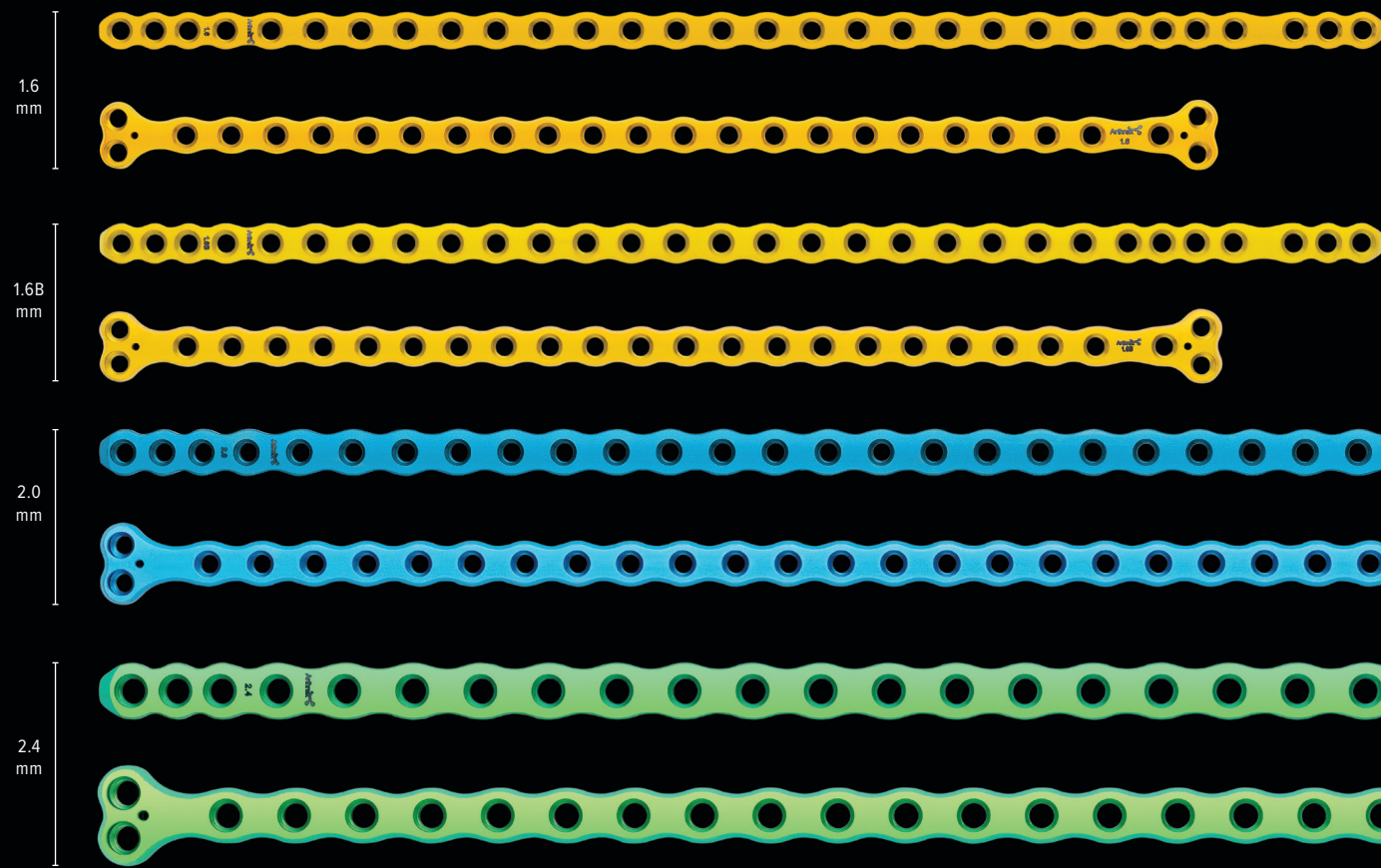
Cuttable T-plate, Ti, 1.6 mm, 21 holes	VAR-3116CT-21
Cuttable T-plate, broad, Ti, 1.6 mm, 21 holes	VAR-3116BCT-21
Cuttable T-plate, Ti, 2.0 mm, 30 holes	VAR-3120CT-30
Cuttable T-plate, Ti, 2.4 mm, 23 holes	VAR-3124CT-23

# OrthoLine™ Cuttable Plating System

Precision that opens  
new possibilities



Actual Size



## Designed specifically with veterinarians in mind

The portfolio of OrthoLine™ cuttable plates includes both straight and T-style designs, offering versatile solutions for a variety of surgical needs. OrthoLine cuttable plates provide superior performance and adaptability, Helping Veterinarians Treat Their Patients Better™.

### Key Features and Benefits

- › Orthogonal plating
- › Allows for flexible configurations for varied fracture patterns and anatomical needs
- › Range of sizes, including 1.6 mm, 1.6 mm broad, 2.0 mm, and 2.4 mm
- › Double-ended plate with high screw density and bridge design
- › 2- and 3-hole T-plates with bridge designs on either end
- › Central hole-to-hole spacing allows for in-plane bending

