

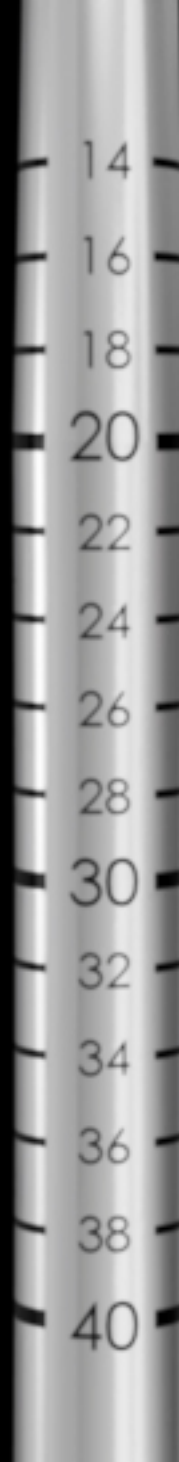
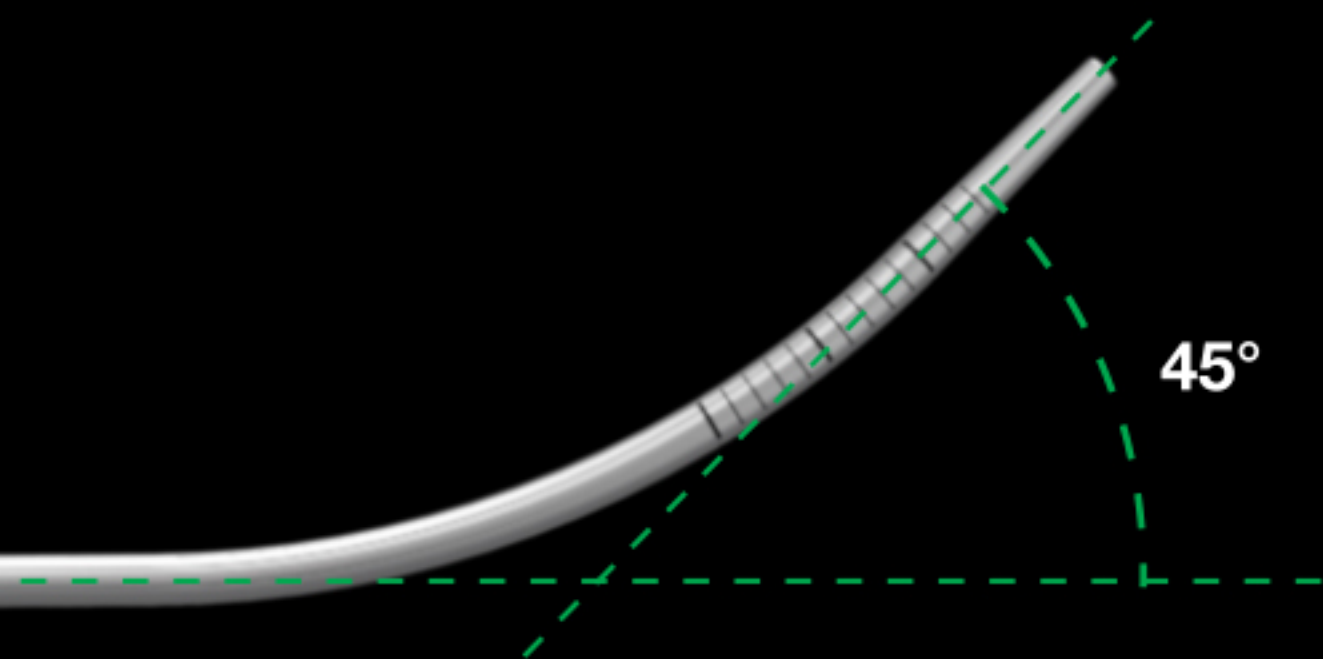
## Versitomic<sup>®</sup> ISI

- The Versitomic ISI system is designed to minimize screw divergence by enabling surgeons to place screws parallel to the graft without having to hyperflex the knee



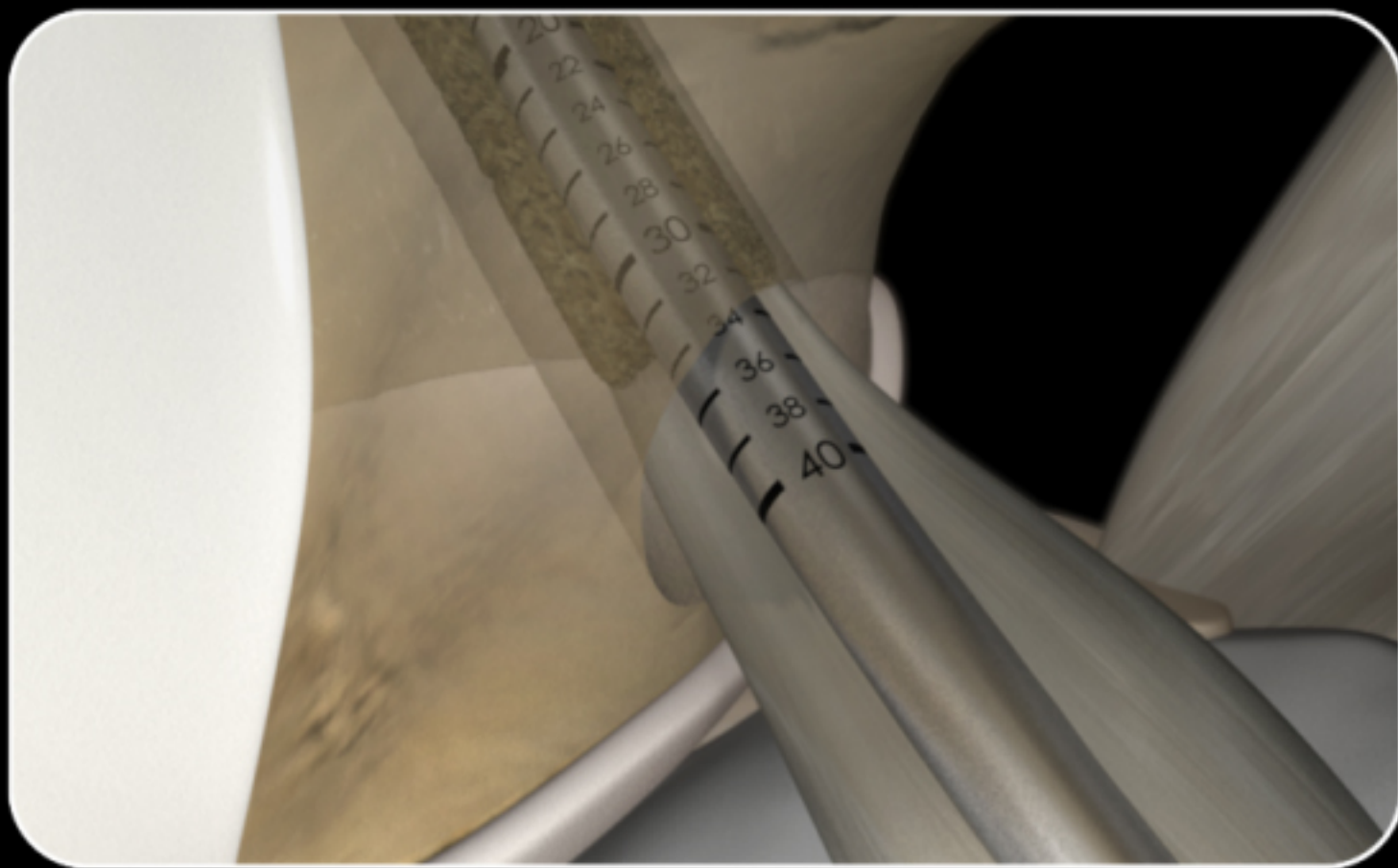
## Guide Wire Inserter

- Accepts 1.0mm and 1.5mm Guide Wire
- Laser marked in 2mm increments
- 45° curvature



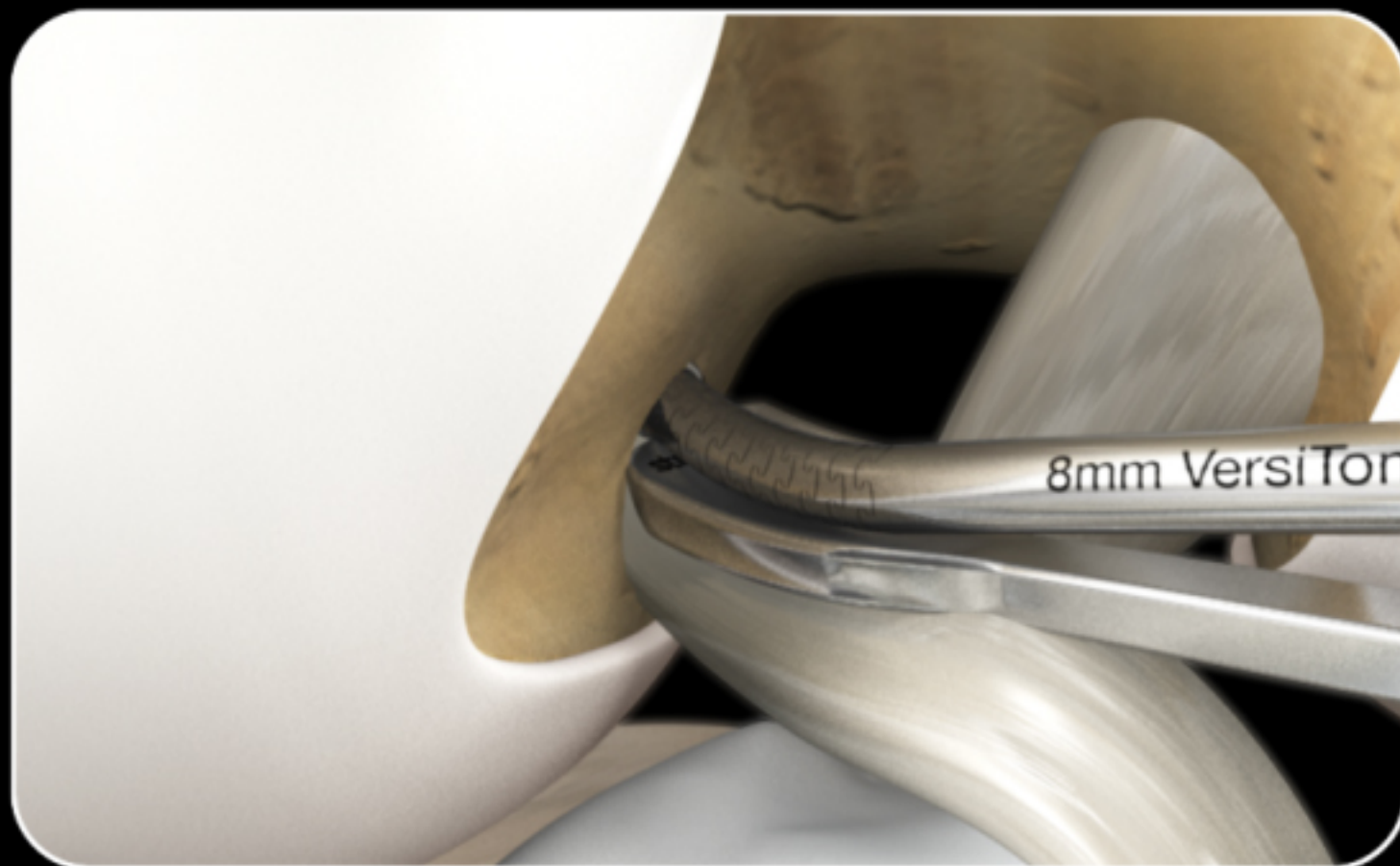
## Guide Wire Insertion

- Allows surgeons to place the guide wire parallel to the graft



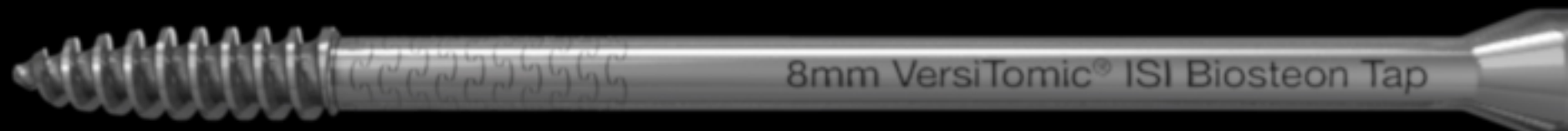
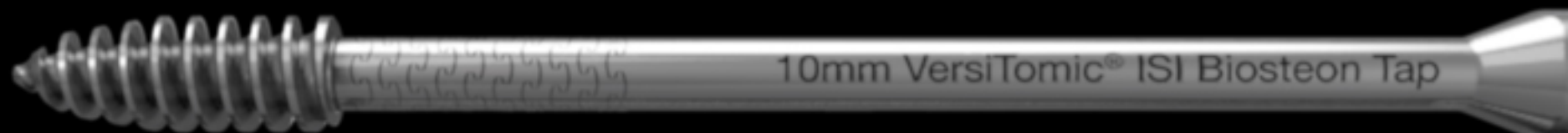
## Curved Slide

- The Versitomic ISI Curved Slide is designed to protect the graft during instrumentation and implant insertion and removal



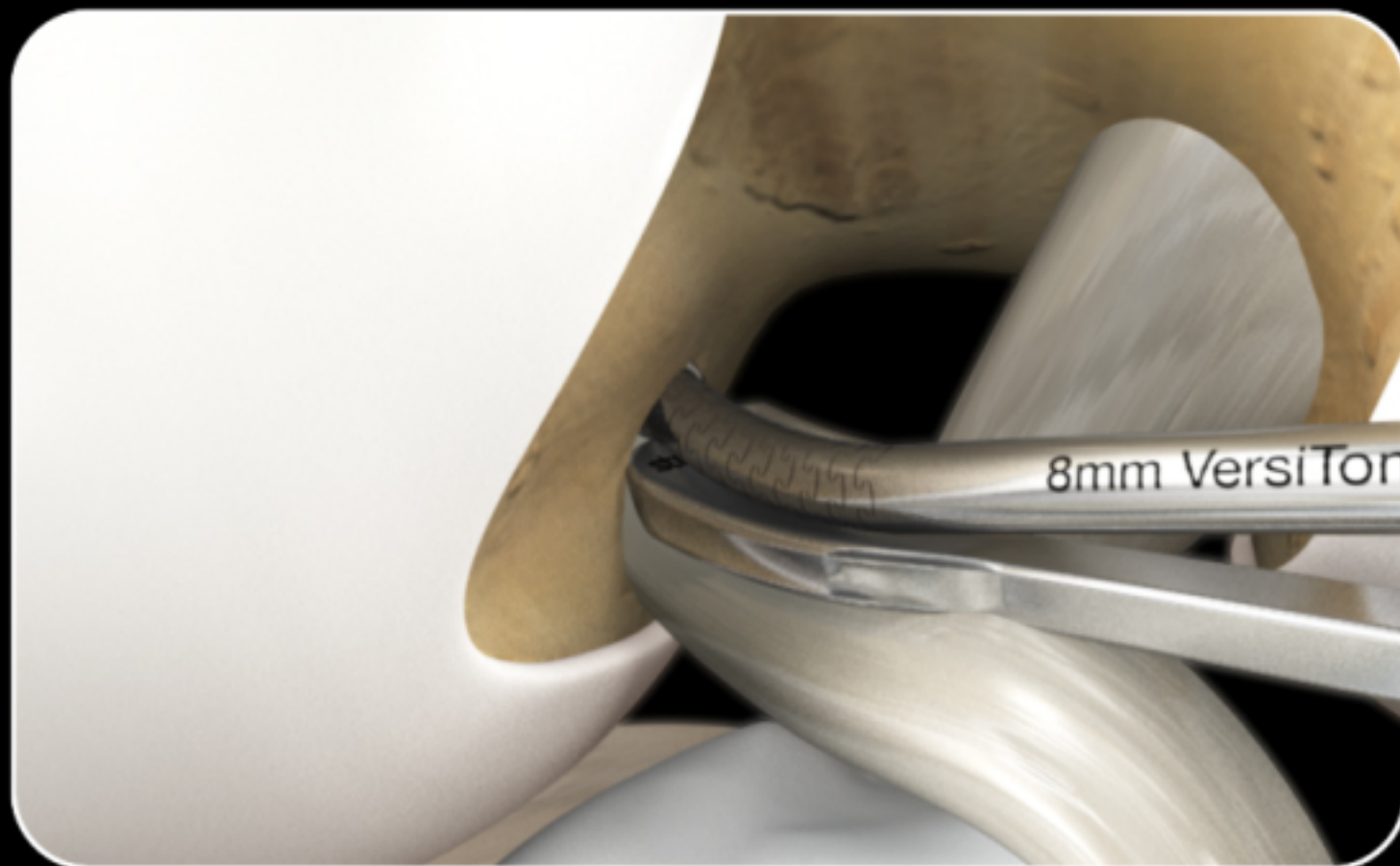
# Taps

- Taps in 6, 7, 8, 9, and 10mm



## Tapping

- Flexible taps allow for tapping the screw path without the need to hyperflex the knee



# Drivers

- The Versitomic ISI Drivers are available in fixed handle or ratcheting trinkle connection options for both the Stryker Biosteon Wedge Interference Screw and the Stryker Titanium Interference Screw



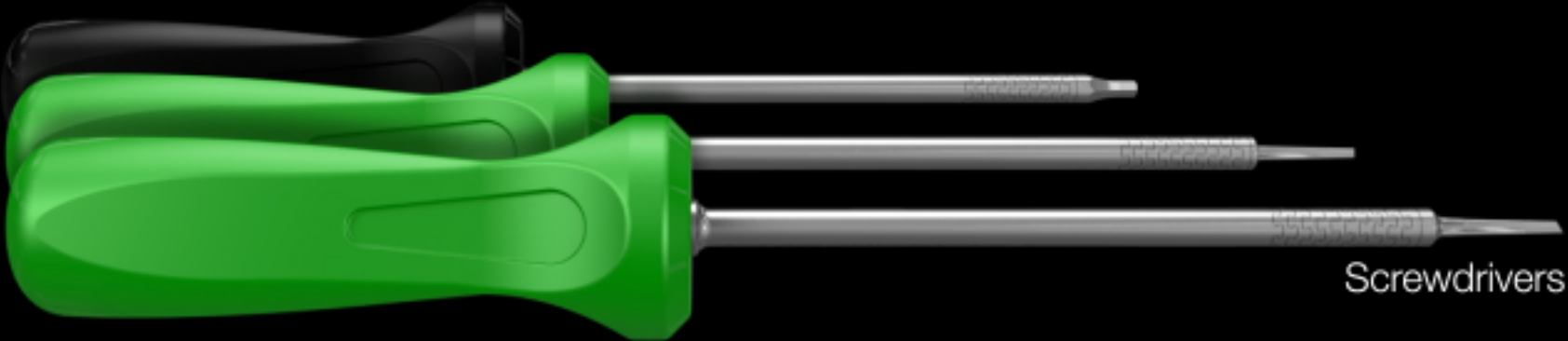
Universal Biosteon



23mm Biosteon



Titanium 3.5 Hex





## Driver Use

- The flexible drivers allow surgeons to insert the screw parallel to the graft without having to hyperflex the knee.

