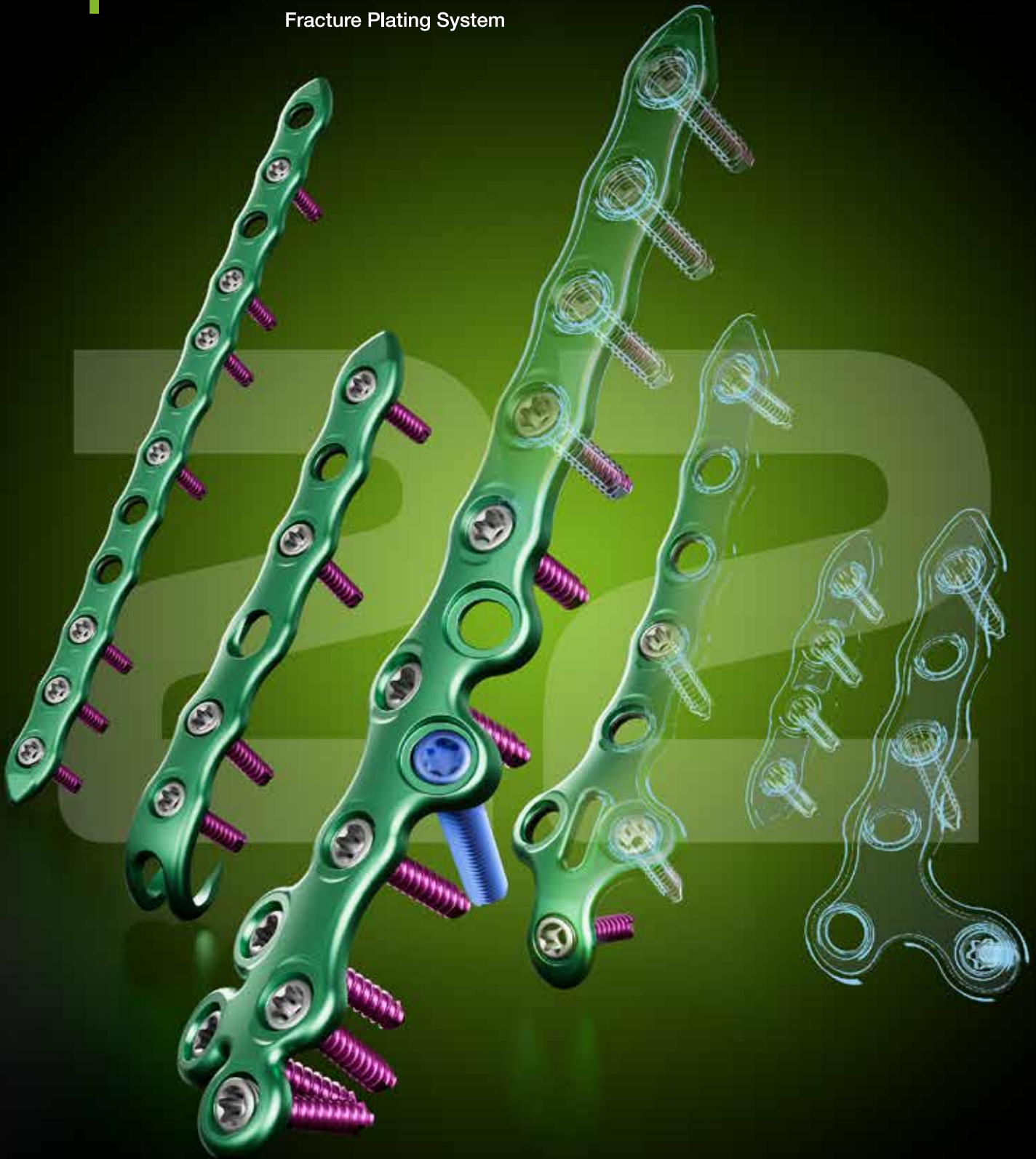


# ApolloAnkle™

Fracture Plating System



Seeing is **Believing**

**CARBON22™**  
A GLW Foot & Ankle Company

# Hybrid Materials and Manufacturing

The plates are not only visually green, but also environmentally green. Produced using a zero waste process, these plates are made through a proprietary additive manufacturing (3D printing) and injection molding process.

Additive manufacturing offers the capability to mirror complex anatomy and create very smooth contours that minimize soft tissue irritation. This technology creates the shell structure of the plate which offers the thinnest section of titanium on the market, giving Apollo its radiolucent properties.\*

The plates are built with a patented hybrid construction of 3D printed titanium and injection molded PEEK. The combination of these manufacturing techniques, along with a blend of proprietary surface treatments, creates a lightweight, bendable plate with strength equal to traditional machined titanium plates with Type II anodization.

Tapered proximal end easily and comfortably fits under soft tissue upon insertion

Screw heads sit below the plate surface when fully engaged

Special syndesmotic holes are designed for the 4.3mm screws and standard suture buttons. They are anatomically angled 35°, posterior to anterior

Ø2.9mm and Ø3.7mm locking and non-locking screws can be inserted up to 15° off-axis

Plate holes allow for Ø2.9mm and Ø3.7mm locking and non-locking screws

Proprietary Hybrid Titanium/PEEK construction is ortholucent and malleable

Low-profile, contoured plate offers strength while reducing soft tissue irritation

Distal fibula screw cluster allows for multiple points of fixation

**ZERO**  
**WASTE**  
MANUFACTURING

\*PEEK pellets are melted and injected into a custom mold. Any left over sprues or scrap can be reground into the raw material and used again. Components produced using additive manufacturing require minimal to no additional machining and create no titanium waste.



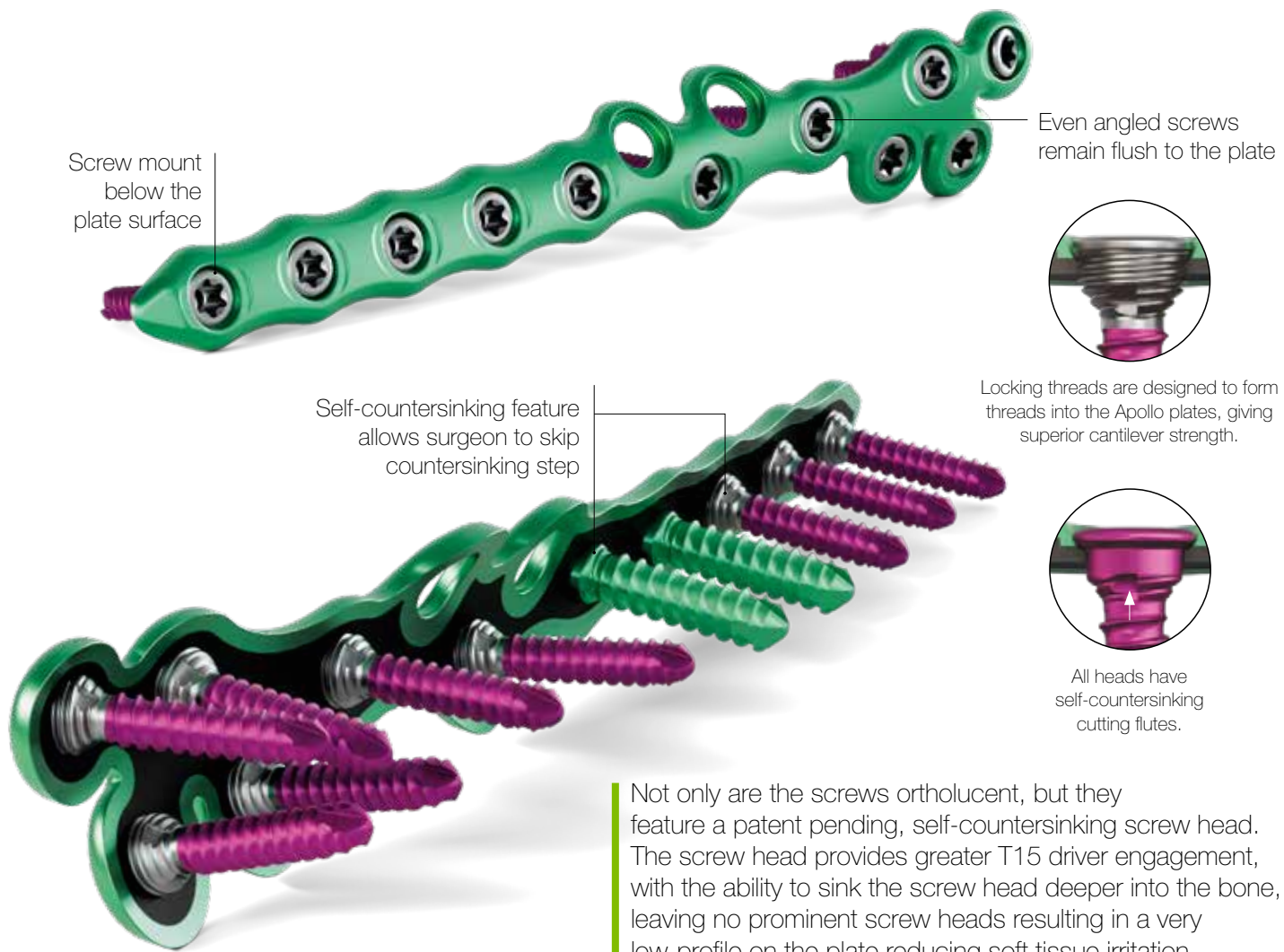
# Screw Technology

The unique combination of additive manufactured titanium and injection molded PEEK leads to the patented screw locking technology of **PEEKLOC™**.

The PEEK construct allows for a quick thread engagement, and smooth tactile feel, while the proprietary hidden titanium structure enforces the solid locking strength. PEEKLOC™ technology creates the elastic locking friction and greatly reduces the risk of cold-welding during screw insertion.

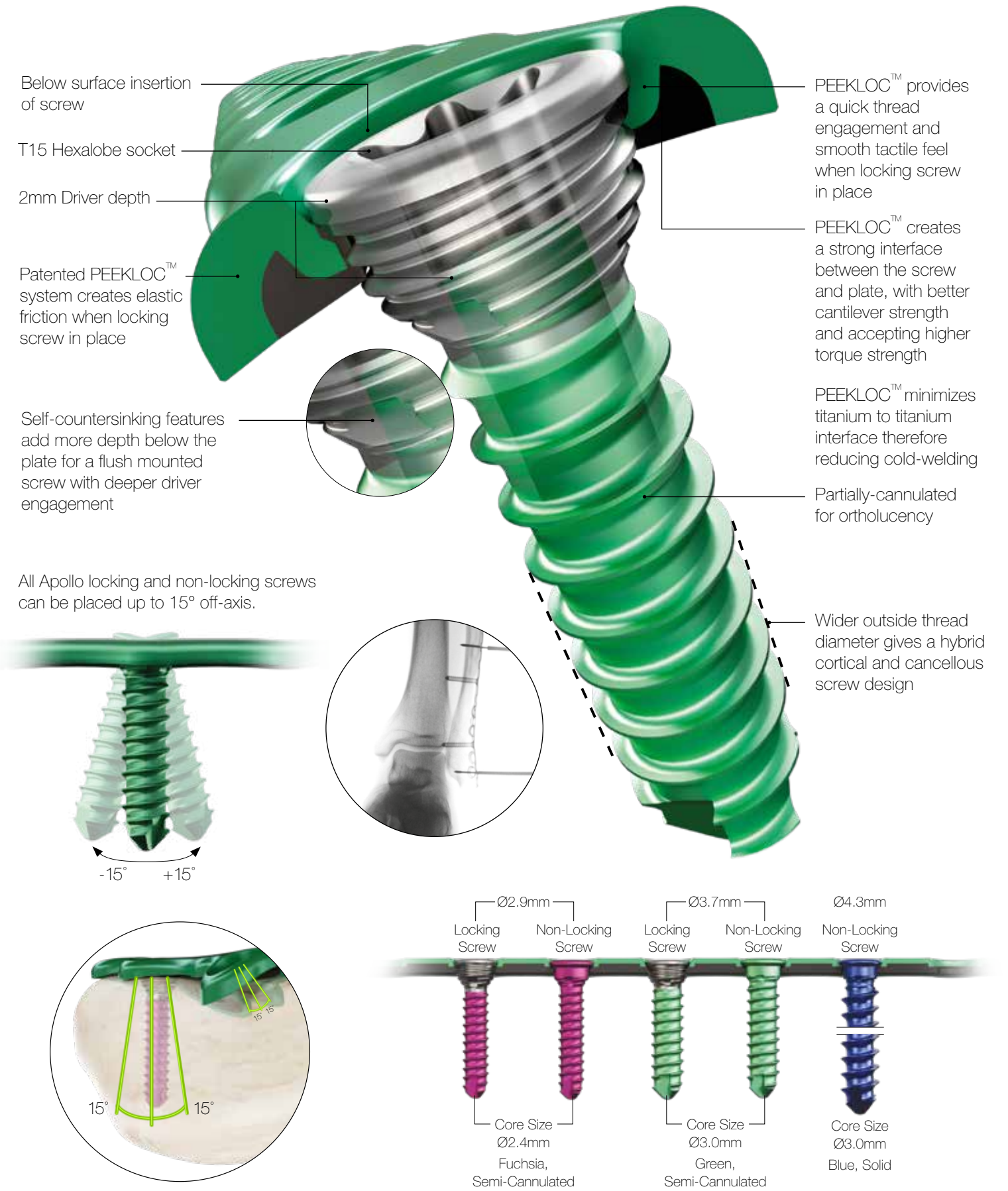
## Hybrid Cortical / Cancellous Screw System

The optimized thread design and slightly larger OD provide greater pull out strength in both bone types. So, only one screw type needed, simplifying the surgery.



Not only are the screws ortholucent, but they feature a patent pending, self-countersinking screw head. The screw head provides greater T15 driver engagement, with the ability to sink the screw head deeper into the bone, leaving no prominent screw heads resulting in a very low-profile on the plate reducing soft tissue irritation.

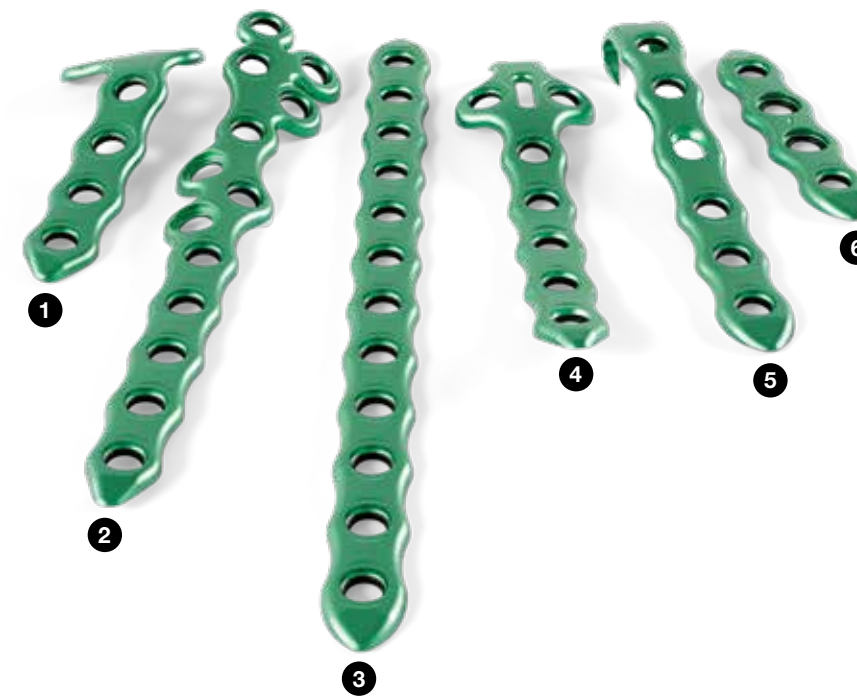
## PEEKLOC™ and Self-countersinking Screws





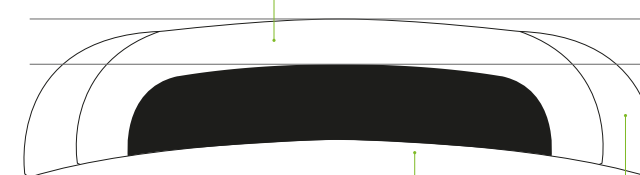
# Ortholucenent Technology

This thin cross-sectional structure of titanium gives the plates "ortholucency", a unique advantage over traditional metal implants where the radiolucent properties drastically improve the visualization of bones and joint spaces. Intraoperatively, surgeons benefit from improved fracture and joint reduction imaging, while postoperatively they can better assess if bone is healing properly, potentially leading to earlier weight bearing decisions.



- 1. Posterior Tibial Plate**
  - Left/Right anatomical designs.
  - Distal holes angled away from tibiotalar joint.
- 2. Fibular Plate**
  - Syndesmotomic holes positioned to aim 35°, posterior to anterior.
  - Syndesmotomic holes designed to accept typical suture buttons.
  - Multiple points of fixation in the distal cluster.
- 3. One-third Tubular Plate**
  - Versatile plate with hole choices from 4 to 12 holes.
- 4. Medial Malleolar Plate**
  - Extra thin distal portion to minimize soft tissue irritation.
- 5. Hook Plate**
  - Versatile design for both lateral and medial malleoli.
  - Compression slot with 2mm compressive action.
- 6. Syndesmotomic Plate**
  - 2 and 4 hole designs.
  - Syndesmotomic hole designed for typical suture button.

Thin Ti AM shell construction



Contoured to the bone and smooth radius on the edges for less soft tissue irritation



# Sterile, Disposable Instrument Kits

Optimize your work flow within the surgical procedure.

Single-use Convenience Kit, including two starter screws



T15 Driver	2
Drill Ø3.7mm / Ø4.3mm – Core	1
Drill Ø2.9mm – Core	1
Drill 3.7 – Lag	1
Olive Wire Assembly	3
Ratcheting Handle, Single Use	1
Drill Guide, Polyaxial/Straight	1
Countersink/Depth Gauge,	1
K-Wires, Ø1.6mm x 150mm	2
Plate Benders	2
Ø2.9mm x 12mm Non-Locking Screw	1
Ø3.7mm x 14mm Non-Locking Screw	1

Lag Drill Guide Kits, 2.9, 3.7 and 4.3



Single-use Hook Plate Kit



Single-use Radiopaque Trials



Optional Reduction Instruments\*



\*Reusable instruments and sterilization tray.

# Portfolio Information

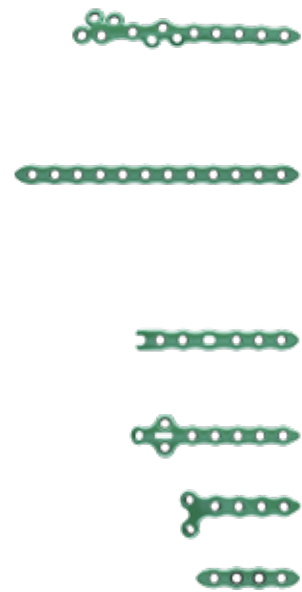
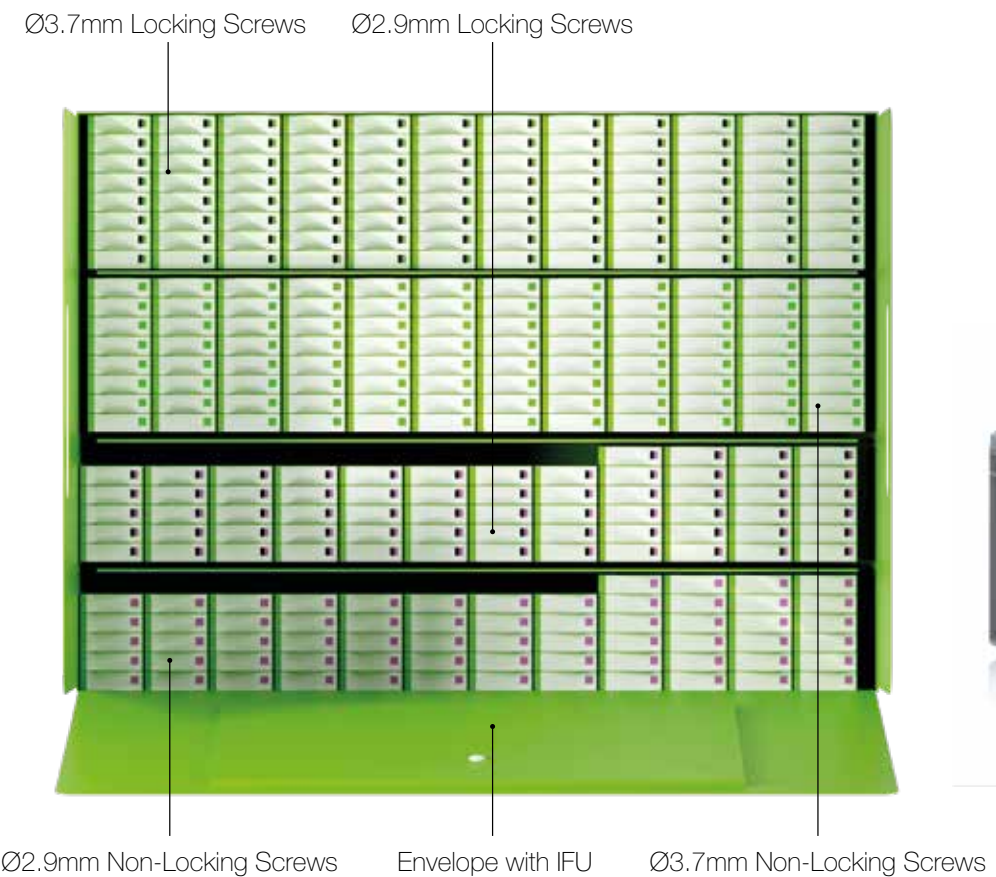
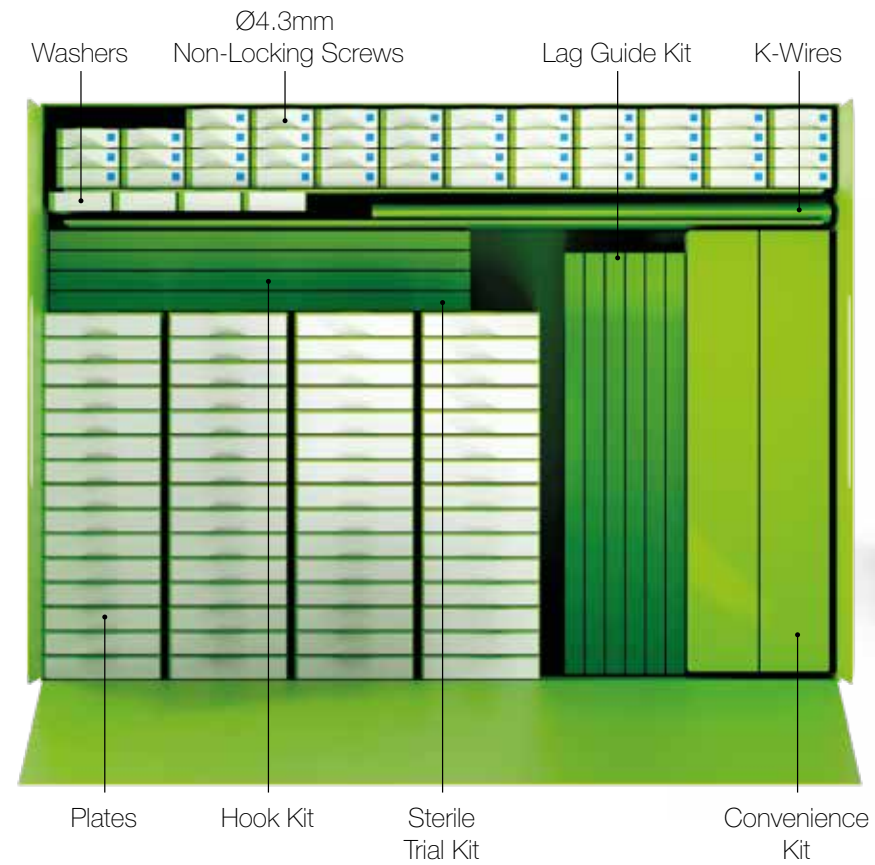


Plate	Length	Shaft Width	Head Width	Hole Count	Orientation
<b>Lateral Fibula</b>	67	9.6	18	9	Left / Right
	89			11	
	111			13	
<b>One-Third Tubular</b>	51	9.6	N/A	4	Universal
	62			5	
	73			6	
	84			7	
	95			8	
	117			10	
	139			12	
<b>Hook</b>	48	10	N/A	3	Universal
	59			4	
	70			5	
	81			6	
<b>Medial Malleolar</b>	60	9.6	21	6	Universal
	71			7	
	83			8	
<b>Posterior Tibia</b>	48	10.6	23	5	Left/Right
	59			6	
<b>Syndesmosis</b>	29	10.8	N/A	2	Universal
	51			4	
<b>Material</b>	Ti6Al4V / PEEK				



Ø Size range	2.9mm	3.7mm	4.3mm
<b>Type</b>	Locking and Non-Locking		Non-Locking
<b>Length</b>	8-40mm	10-60mm	25-70mm
<b>Material</b>	Ti6Al4V		
<b>Color</b>	Fuchsia	Green	Blue

# Screw and Instrument Caddies





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Scan for more  
product information

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a surgeon. Rx only.

GLW, Inc, GLW Medical Innovation, and Apollo are trademarks of GLW, Inc. innov8ortho is the exclusive distributor of the Apollo Ankle Fracture Plating Implants.

[www.glwmed.com](http://www.glwmed.com)

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