



Experience a New Frontier in Ultrasound Guidance

Designed with extensive physician input, the Verza Guidance System delivers unmatched clinical versatility, improved user experience and confident outcomes.

✓ Clinical versatility

Five-angle approach for improved anatomical access

Expanded gauge range— 14 inserts accept wide range of instruments

✓ Improved user experience

Bracket-free design improves transducer handling

Direct transducer attachment

✓ Confident outcomes

Minimized blind zone and unguided needle length

Optimal stability



Verza[™]
GUIDANCE SYSTEM



Simplified Design Featuring VerzaLink

Verza's unique design includes VerzaLink, a direct attach locating feature built into the transducer, offering simplified attachment and optimal performance.

BRACKET-FREE DESIGN

Eliminates added transducer bulk when scanning

HASSLE-FREE HANDLING

Preliminary studies demonstrate reduced transducer cleaning time

SIMPLIFIED WORKFLOW

Easy sterile field set-up and dismantle

ROBUST SYSTEM

Improved retention force ensures guide stability

Delivering Expanded Clinical Versatility

Verza is the first commercial guide providing five-angle depths to accommodate a wide range of anatomical targets. Verza supports the industry's largest range of interventional devices (14 gauges) for precise instrument placement.

Clinical studies demonstrate ultrasound guidance is a proven, effective tool for:

- ✓ **Improved** needle visualization¹
- ✓ **Reduced** needle manipulation, tissue trauma and patient discomfort¹
- ✓ **Improved** clinical confidence when directing interventional instruments¹
- ✓ **Enabling** a reproducible technique compared to free-hand guided procedures²
- ✓ **Reduced** number of instrument passes, lessening the risk of complications⁵
- ✓ **Obtaining** adequate sample for diagnosis and use by a pathologist, improving biopsy yield⁵
- ✓ **Reduced** number of instrument re-directs⁵, saving time¹ and improving patient satisfaction¹⁹

The Verza guidance system is intended for use with pediatric and adult patients.

Applications for use include:

- Core needle biopsy⁵
- Fine needle aspiration⁶
- Microwave ablation⁷
- Irreversible electroporation⁸
- Radiofrequency ablation⁹
- Cryoablation¹⁰
- Musculoskeletal injections and joint interventions¹¹
- Fiducial marker placement¹²
- Needle localization placement¹³
- Ultrasound-guided drainage³
- Percutaneous biliary drainage¹⁴
- Nephrostomy tube placement¹⁵
- Vacuum-assisted biopsy¹⁷
- Drug and analgesic delivery⁴
- Cholecystectomy tube placement¹⁶



Improving User Experience

Verza allows users a flexible insertion point and approach angle for both superficial and deep access in small acoustic windows.

COMPATIBLE with leading ultrasound system transducers

CONVENIENT sterile procedure kit includes Verza, CIV-Flex™ cover, gel packet and bands

SINGLE-USE disposable design eliminates possibility of cross-contamination

VERSATILE five-angle approach for improved anatomical access

EXPANDED procedural versatility with 14 gauge sizes in a single guide

For enhanced visual clarity, Verza is shown without a recommended sterile transducer cover.





Setting a New Standard for Ease-of-use

Verza is designed to provide clinicians added benefit with easy-to-read gauge sizes, angle indicator and repeatable quick-release for secure instrument detachment.



OPTIMAL STABILITY

Robust retention force, strong stable guide channel and repeatable, easy-to-use quick-release function



EFFICIENT FUNCTIONALITY

Easy sterile assembly, dismantle and disposal with reduced transducer cleaning time



EFFICIENT OPERATION

Safe and reliable attachment for secure manipulation throughout the procedure



IMPROVED INVENTORY MANAGEMENT

Common unit for all brands of ultrasound equipment, allows reduced stocking for procedure rooms



Verza packaging meets Sustainable Forestry Initiative certification standards.

Delivering Confident Outcomes

Verza's direct attach design allows clinicians to quickly adjust during any ultrasound procedure, ensuring the most versatile guidance use.

✓ Safe and predictable

On-screen ultrasound software directs instruments to the target in real-time

✓ Enhanced accuracy

Increased channel length with improved accuracy by 25%²⁰

✓ Improving clinical flexibility

38% reduction in blind zone and unguided needle length²⁰

✓ Improving patient satisfaction

Optimized design for patient comfort includes round edges and no pinch points



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Accurate Guidance. Confident Outcomes.

319.248.6757 800.445.6741 | civco.com/verza