

Clinical decisions determine patient outcomes. Guiding decisions with precision has the greatest impact.

The best decision is guided by precise information, specific to the patient and clinical situation.



Lack of precision can lead to trial and error, resulting in over- or under-resuscitation. With hemodynamic ultrasound, you see cardiac filling and function and can react quickly with life-saving therapies.

The foundation of critical care starts with the unseen.



Hemodynamics is the foundation of critical care.

Yet the determinants of hemodynamics – Preload and Contractility – go unseen.

Direct visualization of the heart shows changes in cardiac function faster than any surrogate markers of end organ perfusion.¹ Avoid the guesswork by seeing the cause of hemodynamic compromise in real time.

Precise hemodynamic management enables:

- Fewer ICU bed days
- Fewer ventilation days
- Fewer complications
- Fewer reoperations
- ✓ Fewer RV-related issues
- Lower pressor, inotrope, and blood product usage

Precision hemodynamics for high performance care teams.

Precision hemodynamic ultrasound (hTEE) provides individualized, direct and real-time information for each patient. You'll see Preload and Contractility, RV and LV size, and even RV and LV function before you intervene. Then, keep the probe indwelling for up to 72 hours and gather insights every time you need them: to guide your therapy, assess the effectiveness of

interventions, and coordinate care across multiple shifts and providers. You can even quickly identify the specific form of Shock.

In hospitals already using it, hTEE made a direct impact in 66% of patients² and improved hemodynamics in 80% of patients.³ Significant RV dysfunction was found in 70% of patients.⁴

Introducing the Zura
Handheld™ Gold standard
direct visualization enabling

direct visualization enabling

The world's only handheld TEE,

a revolutionary hemodynamic

management 'stethoscope' in

Accessible -

anytime, anywhere

abling

precision hemodynamic management for the entire care team.

See the heart in real time - on your mobile device.

App-based with AI-driven optimized image quality and seamless DICOM and probe connectivity.



Even better.

Image Quality: AI-driven, high-definition imaging harnessing revolutionary ultrasound innovation

User Experience:

Portability, simplified probe pairing, and software interface updates for fast start-up and imaging.

Connectivity: DICOM, livestreaming tools for team review, and Cloud capabilities to match ICU workflow

Compatibility: Wi-Fienabled, accessible, and portable, it's purpose-built for today's ICU care teams ClariTEE® probe —

Miniaturized, disposable & detachable probe with improved connectivity for precision hemodynamic management.

Battery operated

Fully charged in under 1.5 hours, powered for optimal ICU workflow.



"Hemodynamic Ultrasound has played a vital role in saving lives in our most

critically ill patient population. Portability means team members can have Zura Handhelds with them, ready to use and available to identify the root cause of hemodynamic compromise and successfully guide patient management, right at the bedside." Dennis Ashley, MD, Atrium Health-Navicent

When your patient presents with... Trauma Resuscitation Sepsis Vasopressor Dependence Lactic Acidosis

Post-Op AKI

Suspected RV Dysfunction

use the ImaCor 3-Step Method™ to manage the patient... View:

Superior Vena Cava Volume Responsiveness

View: Four Chamber Assess: RV, LV Size and Function

Transgastric Short Axis Preload and Contractility

and adjust therapy until the patient recovers.

Volume

Inotropes

Vent Settings

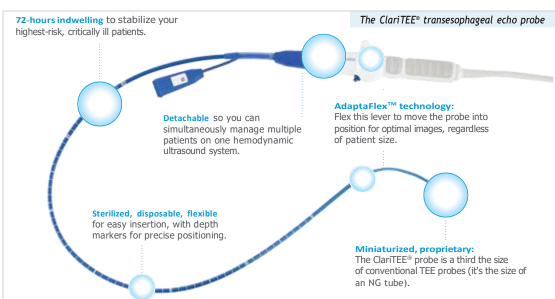
Vasopressors

Pulmonary Vasodilators

Circulatory Support

REPEAT

REPEAT



Cleared for 72-hour use indwelling.

The ClariTEE transesophageal echo probe is a miniaturized, disposable probe the size of an NG tube, cleared for maximal use of 72 hours indwelling. The patented piezoelectric design provides high-quality imaging at 5.2 or 6 MHz with a penetration depth up

to 25 cm, and harmonics imaging, too! Ingeniously, the probe detaches from the handle, so you can manage multiple patients with a few Zura Handhelds in your unit.

The best part? You'll be more confident in your therapy when you see

what the heart is doing. Now, if your patient is hypotensive, you'll be able tell if he has hypovolemia, myocardia dysfunction, vasodilation, or a combination. Will that improve your patient care and reduce complications? We think so, too.



Assess volume responsiveness



Evaluate ventricular size and function



Assess Preload and Contractility



"We've been waiting 20 years for this."

Margarita Camacho, MD, Newark Beth Israel

Precision hemodynamics is purpose-built for today's ICU workflow. Your patients could benefit. Right now.

Start at info@imacorinc.com.



The Zura Handheld: ZHH-011 **Zura Software License: ASL-010 ClariTEE Probe (Qty 3): CLT-010** 12-MO Service Plan: **ZUS-012 Lightweight Cart:** STD-011 CHG-011 **Extra Charging Dock:**

We also have customizable mobile device bedside holders and handheld system configurations to match your specific unit requirements and care team workflow.

To learn more, visit us at imacorinc.com and reach out anytime to info@imacorinc.com.

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¹ Ainsworth C, et al. CHEST, 2013;144(4):307A.

<sup>Vieillard-Baron A, et al. Intensive Care Med, 2013;39(4):629-35.
3.4 Fletcher N, et al. J Cardiothorac Vasc Anesth, 2015;29(3):582-7.</sup>