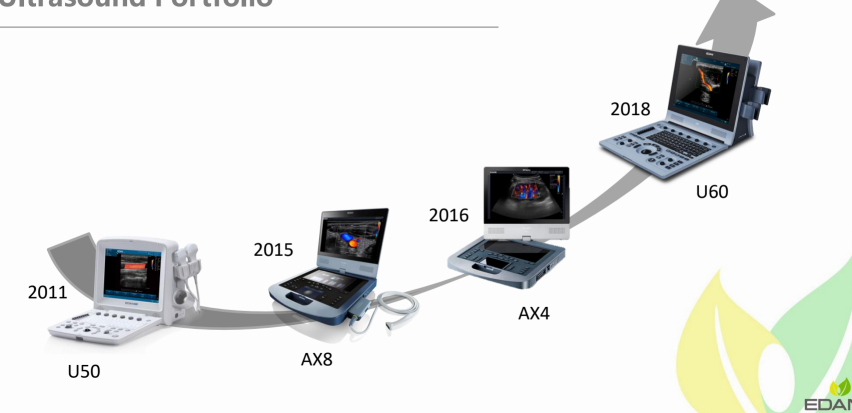


# U60

Clear, Compact, Comprehensive



# **EDAN Compact Color Doppler Ultrasound Portfolio**



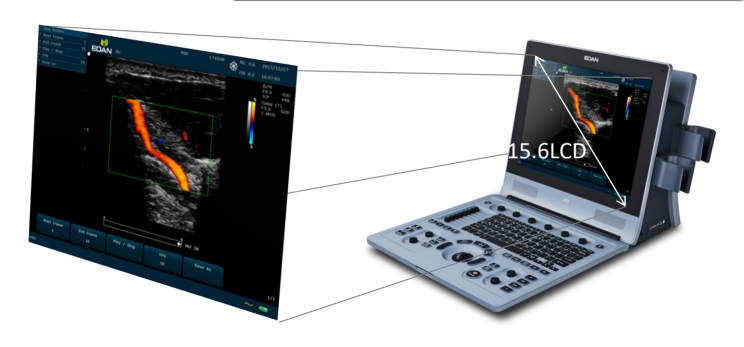


- Ergonomic Design
- Uncompromised Imaging Performance
- Expanding Applications
- Accessories Information





#### Large LCD Monitor for Enhanced Display



**Integrated Probe Holder** 

Two Transducer Connectors

Integrated Battery with 80 minutes life

Streamlined and User-friendly Design

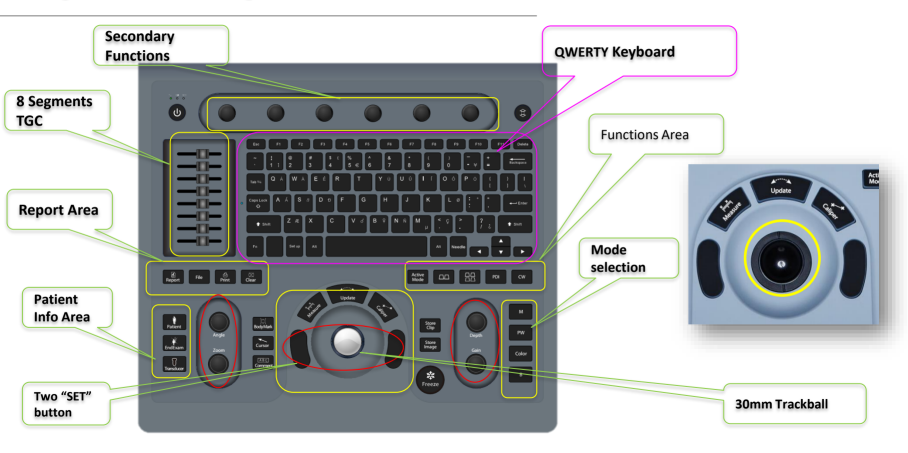


**Excellent Mobility** 



Aprrox.8KG







**Innovative Technologies** 

eSRI: Speckle Reduction and Edge Enhancement

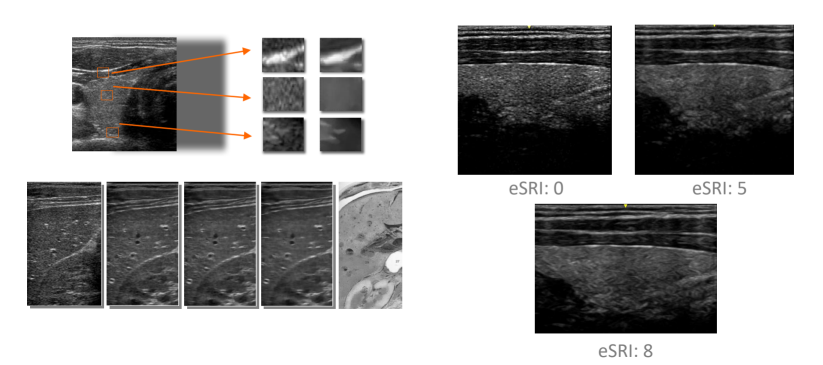
PHI: Pulse Inversion Harmonics

**Quick Imaging Tools** 

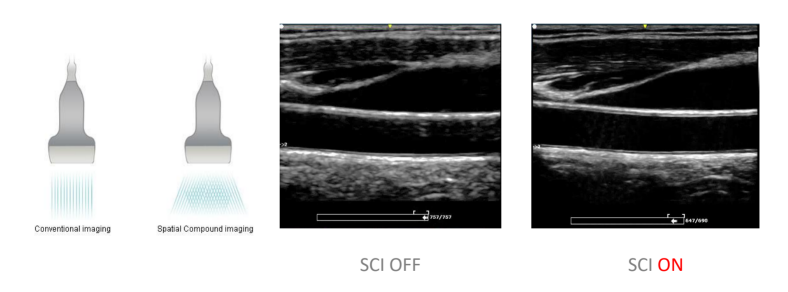
SCI: Spatial Compound Imaging

Multi-Beam

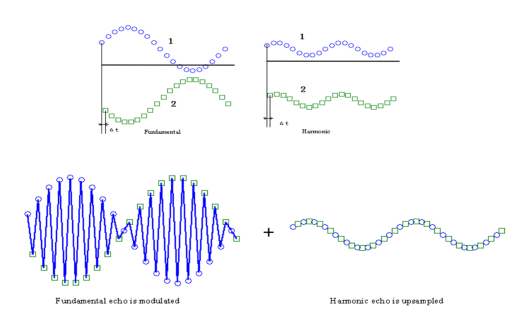
#### eSRI: Speckle Reduction and Edge Enhancement



#### **SCI: Spatial Compound Imaging**



#### **PHI: Pulse Inversion Harmonics**



#### **PHI: Pulse Inversion Harmonics**

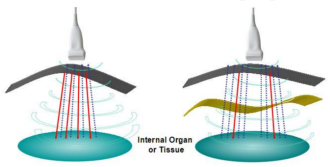


Harmonic OFF



Harmonics ON

#### **Multi-Beam Imaging**





#### **Quick Imaging tools**

Quick Imaging tools: quickly optimize multiple parameters resulting in rapid optimization in imaging for all modes.

In B-mode, the Quick imaging tools feature adjusts multiple parameters to provide the best possible image quality.

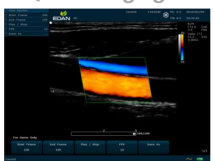
In Doppler, the Quick imaging tools feature adjusts for flow state reducing keystrokes.

| Total | Tota

Low Flow



**Quick Imaging Tools** 



Medium Flow



Soft

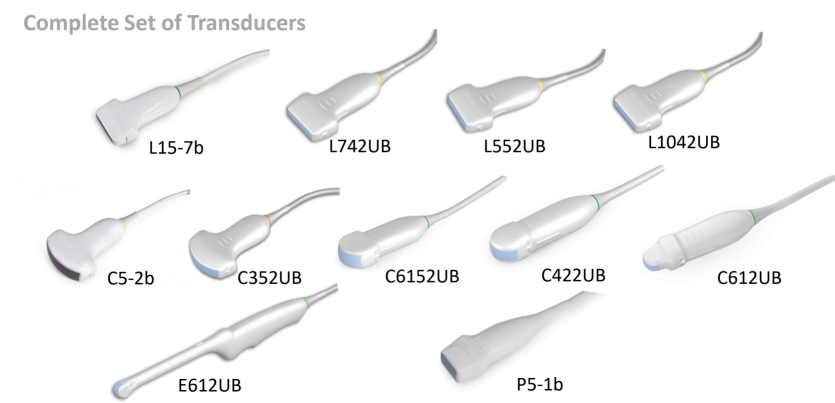
High Flow



Detail

High Contrast

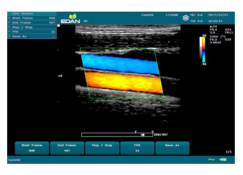


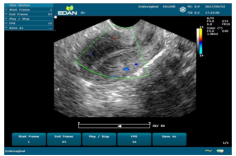


#### **Clinical Images-General Imaging**









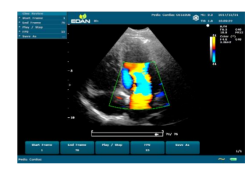


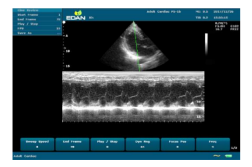


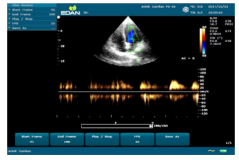
#### **Clinical Images-Cardiovascular**





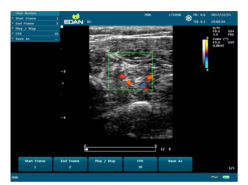








#### **Clinical Images-POC**







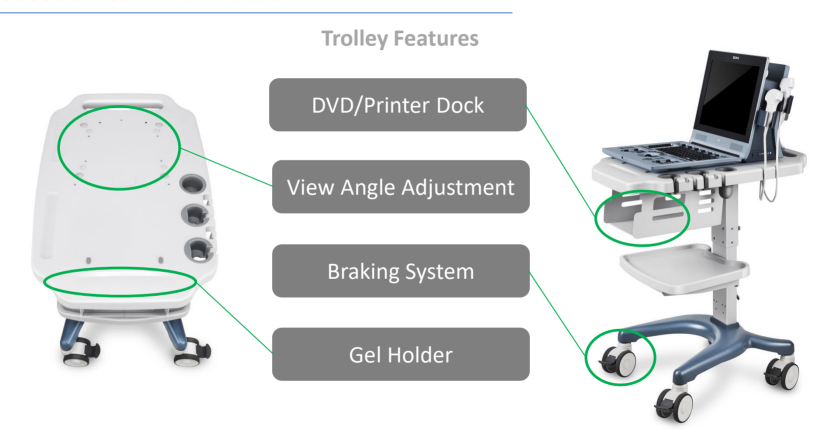








#### **Accessories Information**



#### **Accessories Information**

#### **Carrying Case & Needle Guide Brackets**





Convex: BGK-C5-2



Endocavity:BGK-CR10UA



Linear: BGK-L40UB



# Summary

Uncompromised Imaging Performance

Ergonomic Design

Expanding Applications
 Compact Ultrasound System



# THANK YOU

EDAN Instruments, INC.
Ryan Granger
Ryan.Granger@EdanNorthAmerica.com
www.edan.com
760-201-6367