

Vetus E5

Veterinary Diagnostic Ultrasound System

Precision in Mind, Creation in Design



LinkedIn Facebook Instagram

Search Mindray Animal Medical

www.mindrayanimal.com
service@mindrayanimal.com

P/N:ENG-Vetus E5-210285X10P-20250227

©2025 Shenzhen Mindray Animal Medical Technology Co., LTD. All rights reserved.



Elegant Touch, Intuitive Control

The innovative touch-sensitive gain adjustment button offers a smooth tactile experience, providing an intuitive and convenient method for balancing the gain and achieving effortless image optimization across various scenarios.



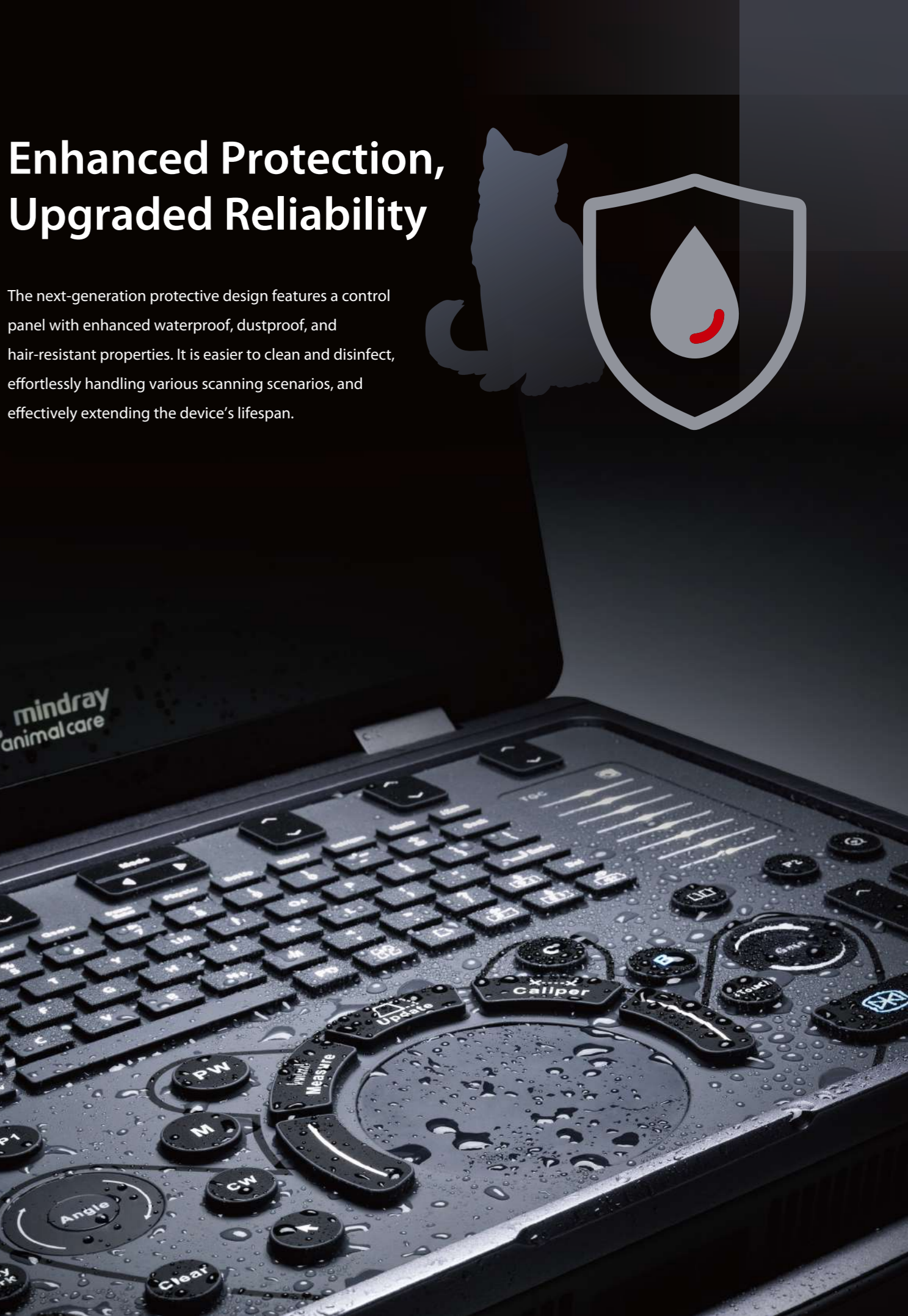
Smart Sensing, Easy Observation

TGC integrates seamlessly with the control panel, allowing precise adjustments even in a dark ultrasound room and provides a more comfortable visual experience, capturing image details with ease.

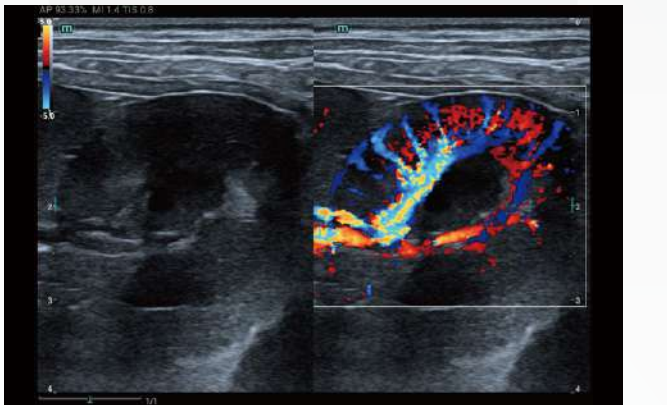


Enhanced Protection, Upgraded Reliability

The next-generation protective design features a control panel with enhanced waterproof, dustproof, and hair-resistant properties. It is easier to clean and disinfect, effortlessly handling various scanning scenarios, and effectively extending the device's lifespan.

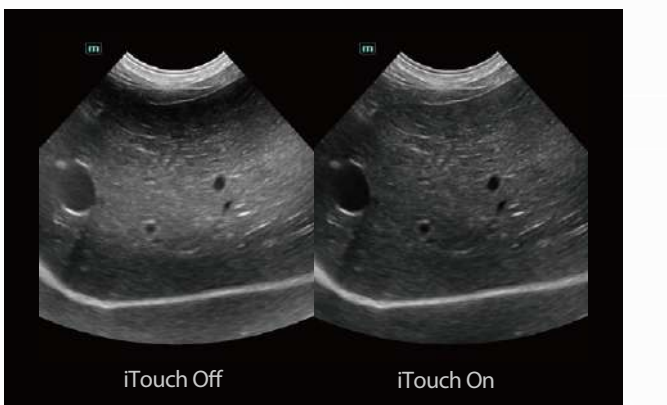


Enhanced Clarity, Effortless Scanning



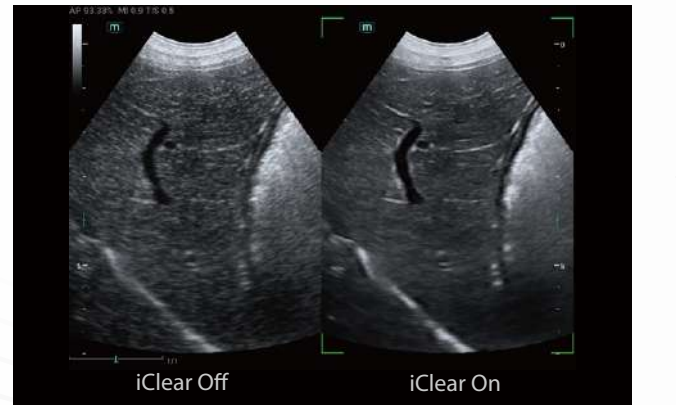
iTouch

iTouch allows for the automatic optimization of imaging parameters with one click to quickly obtain better image quality.



iClear

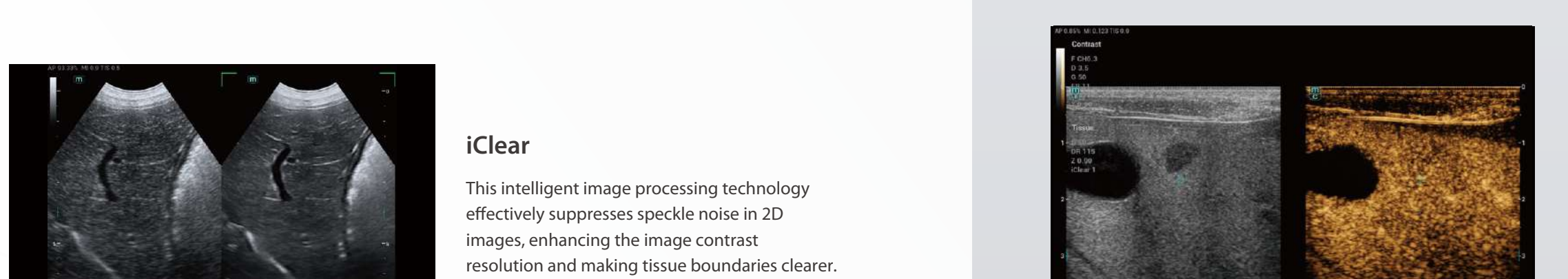
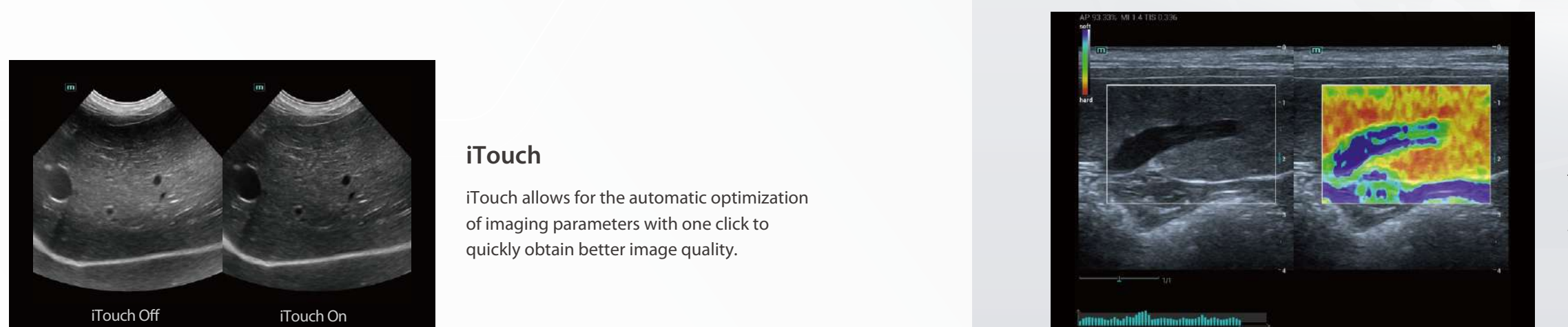
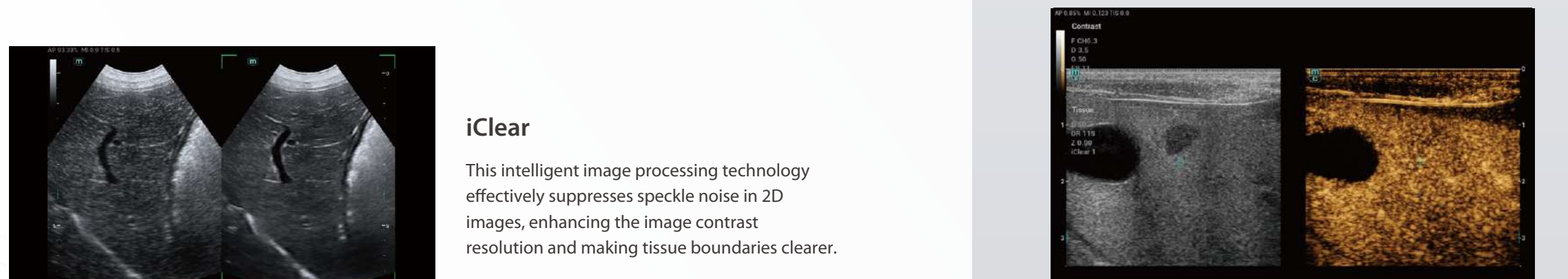
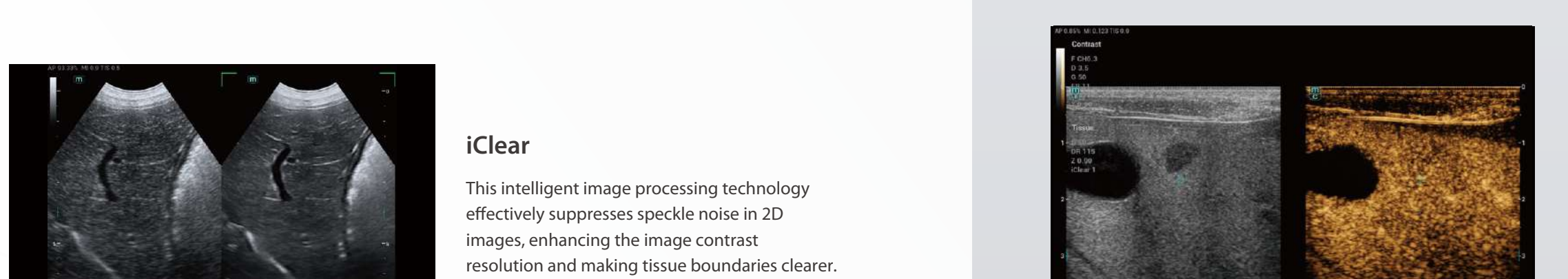
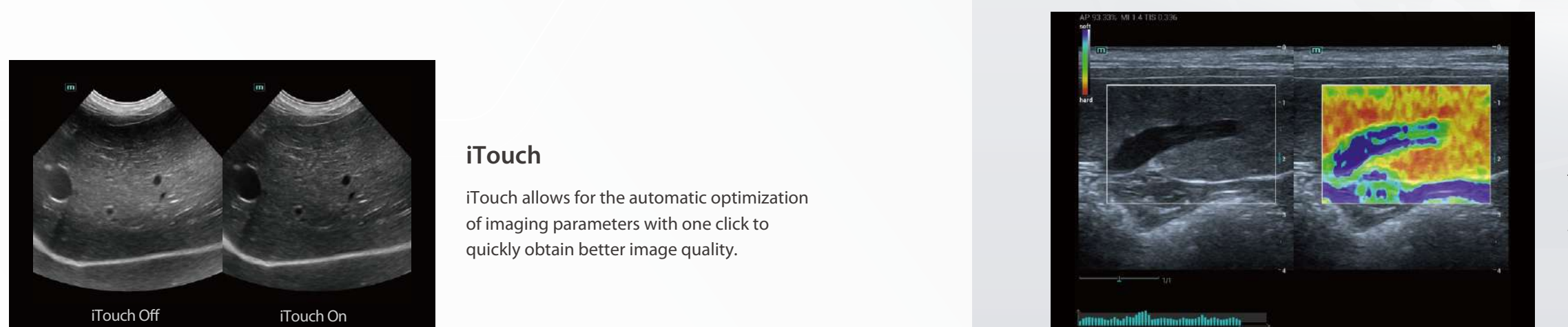
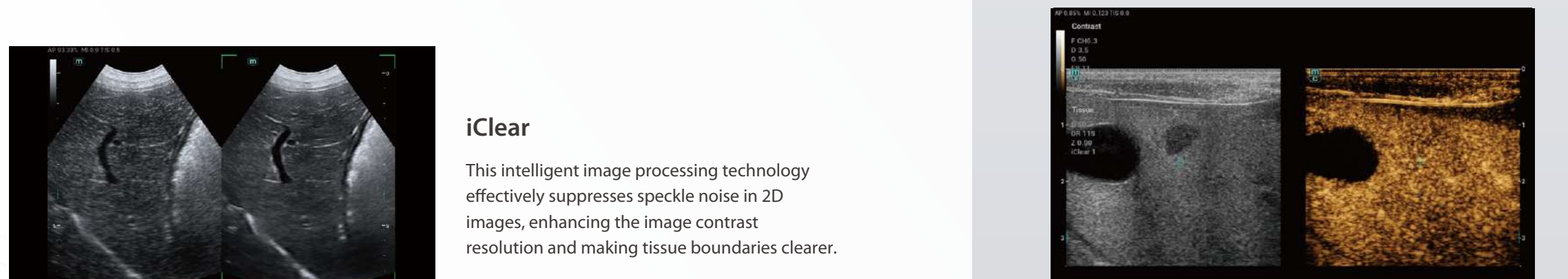
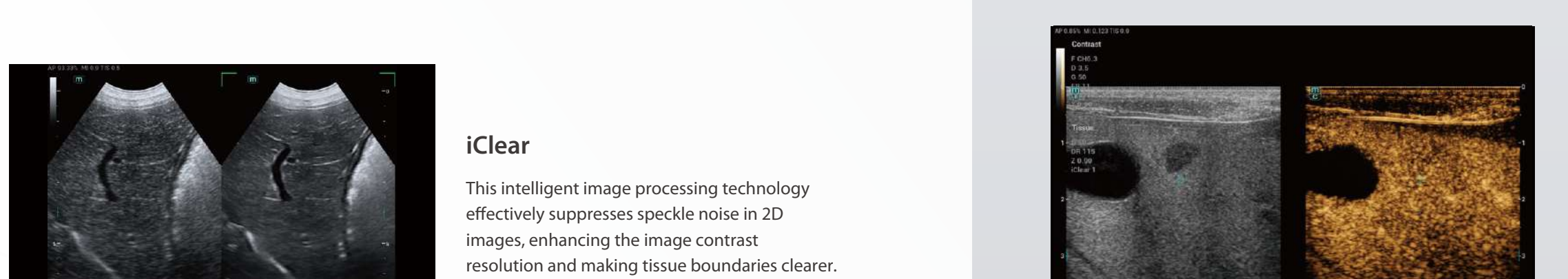
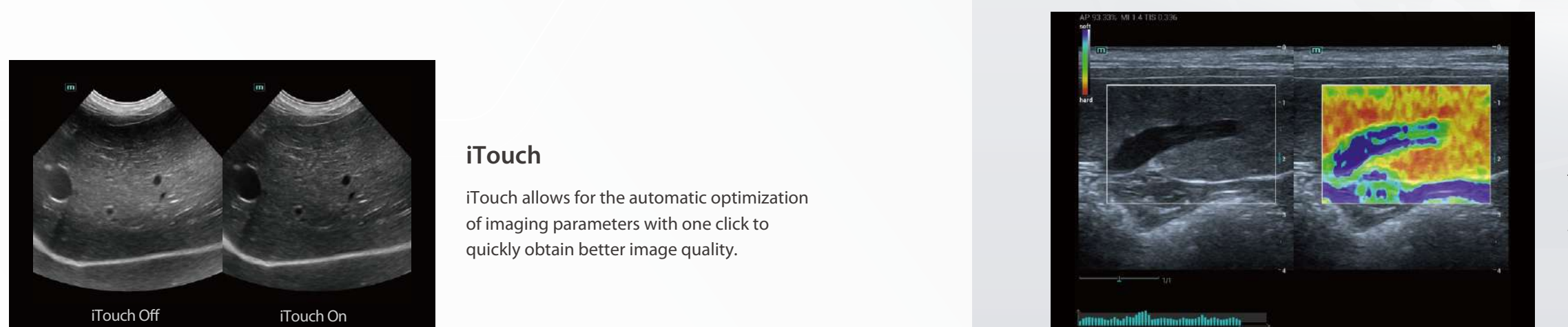
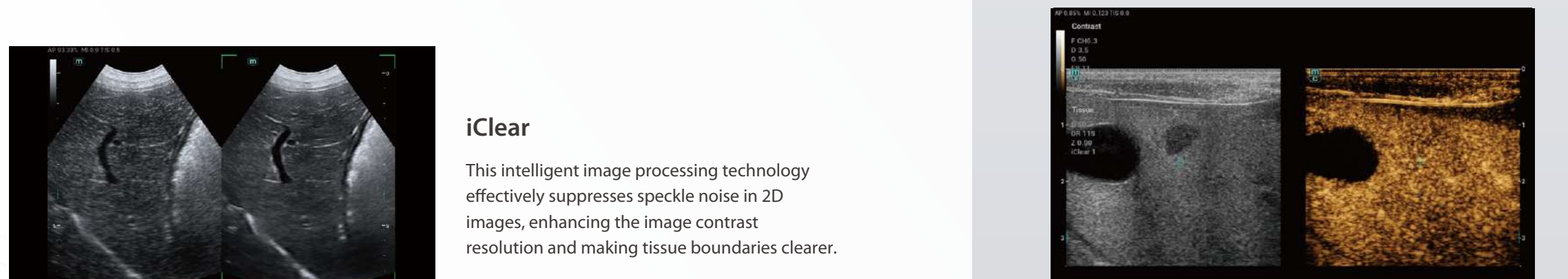
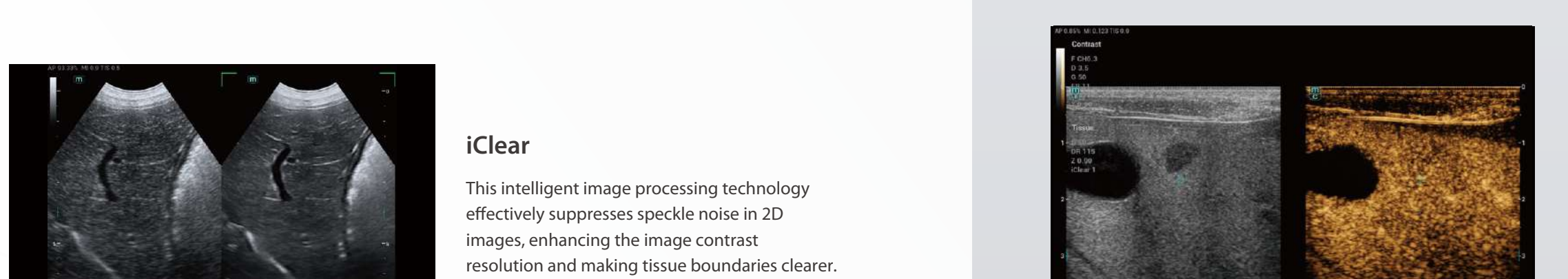
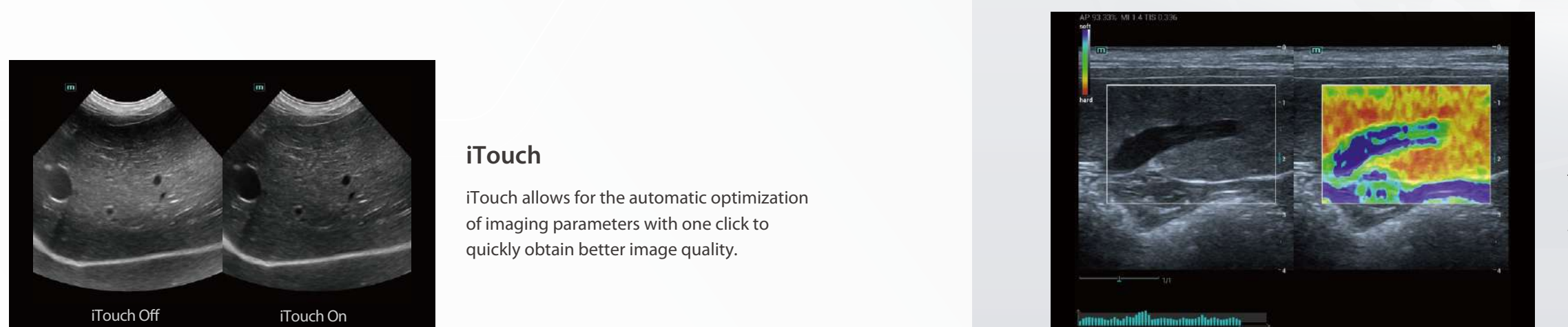
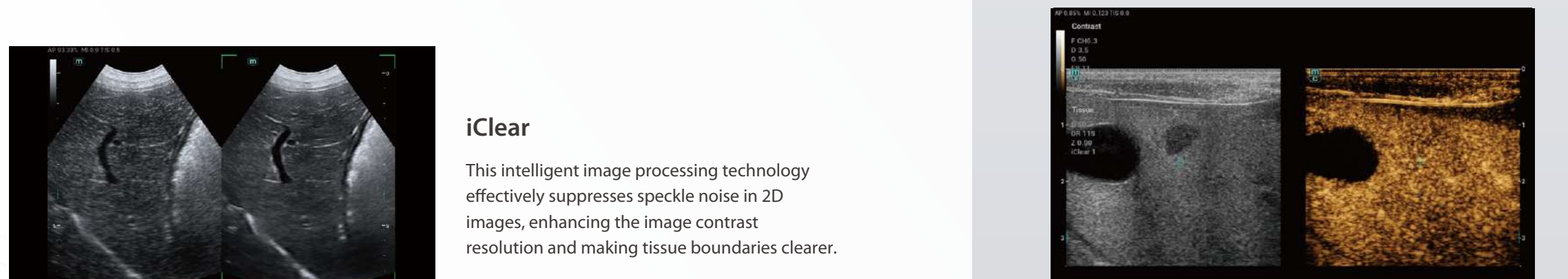
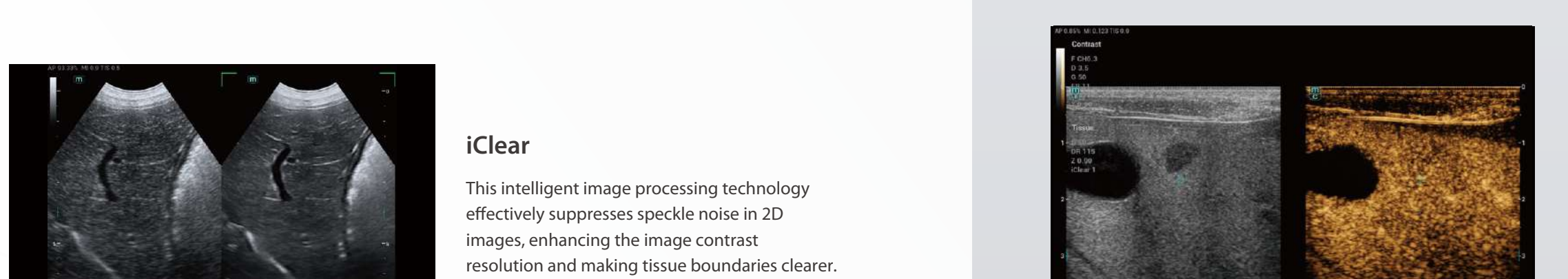
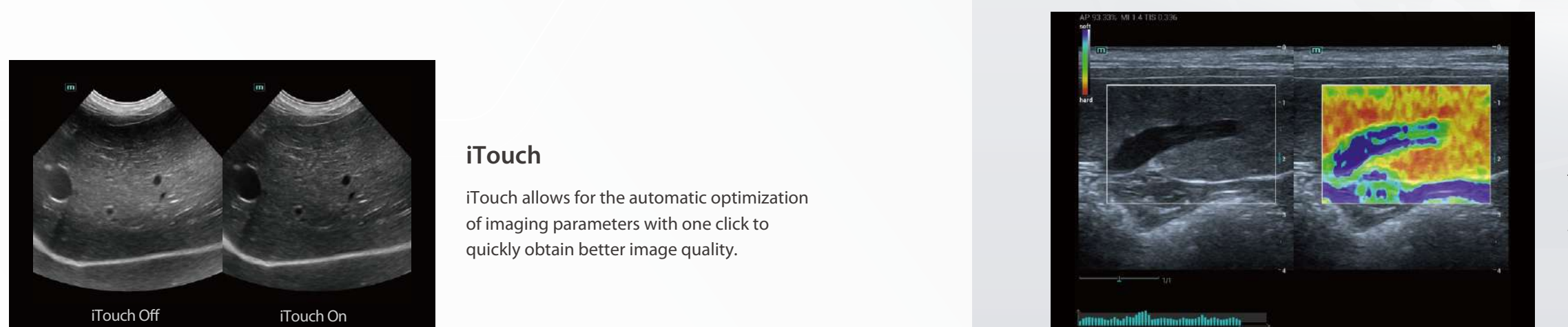
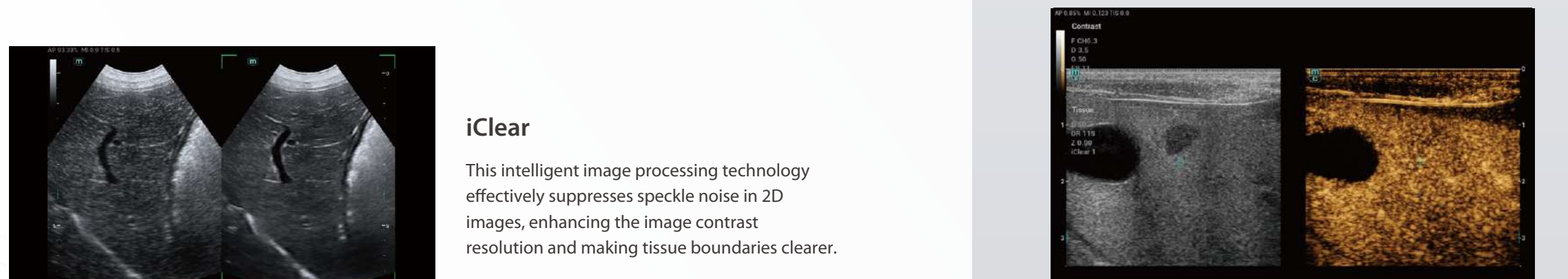
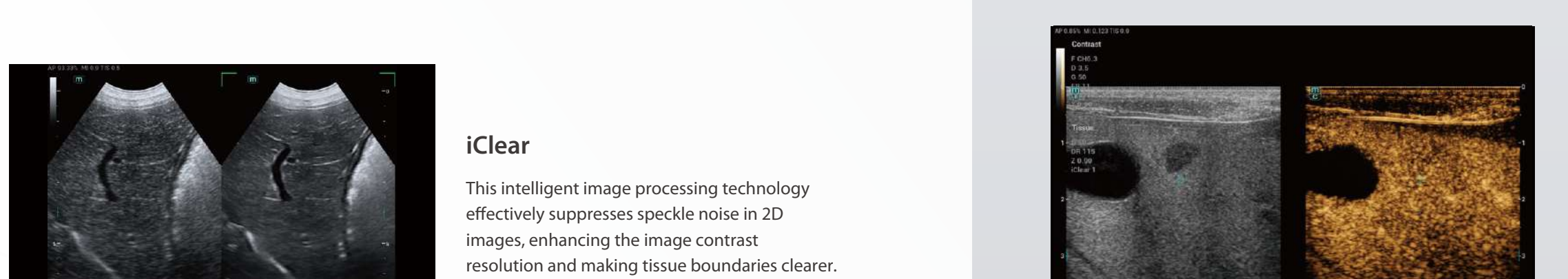
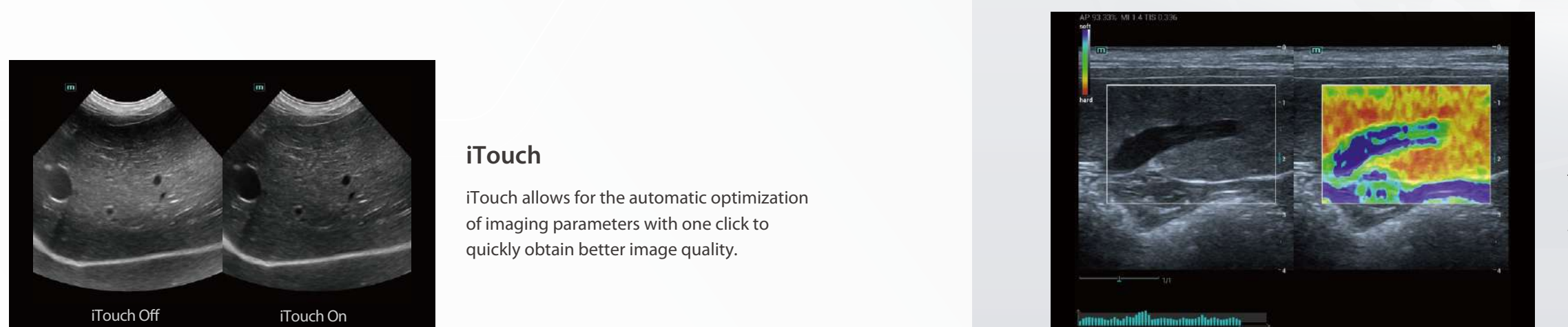
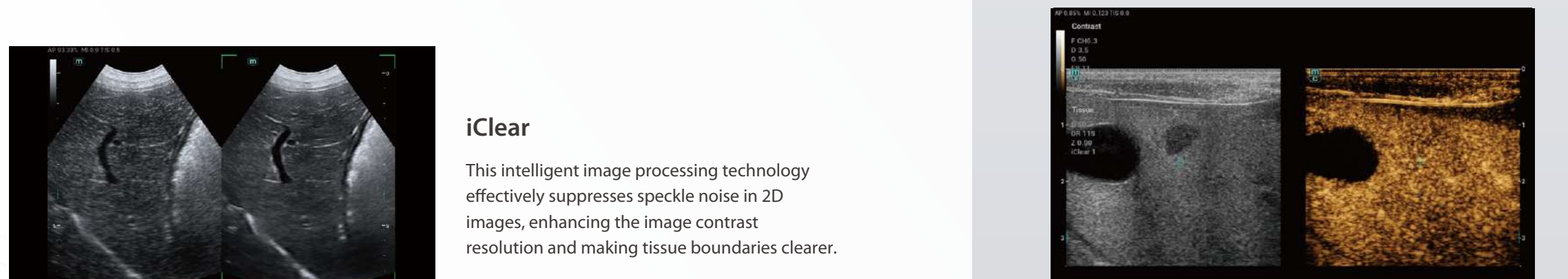
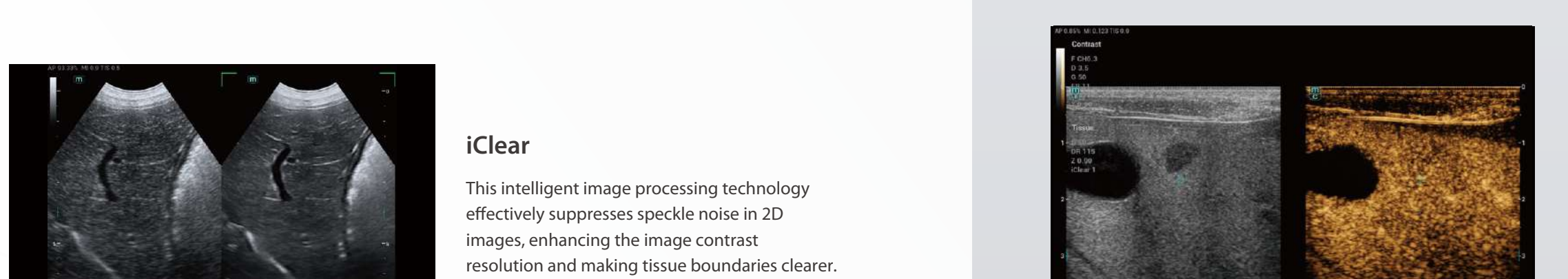
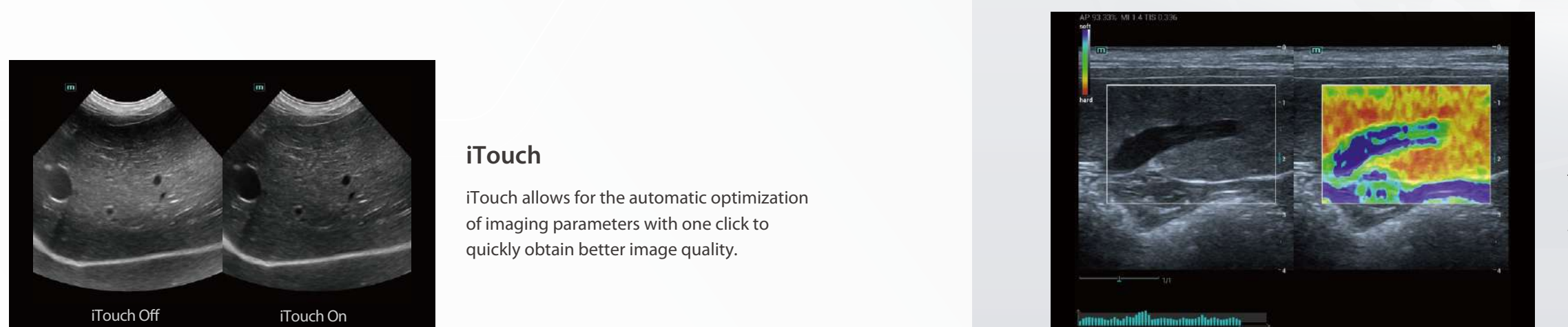
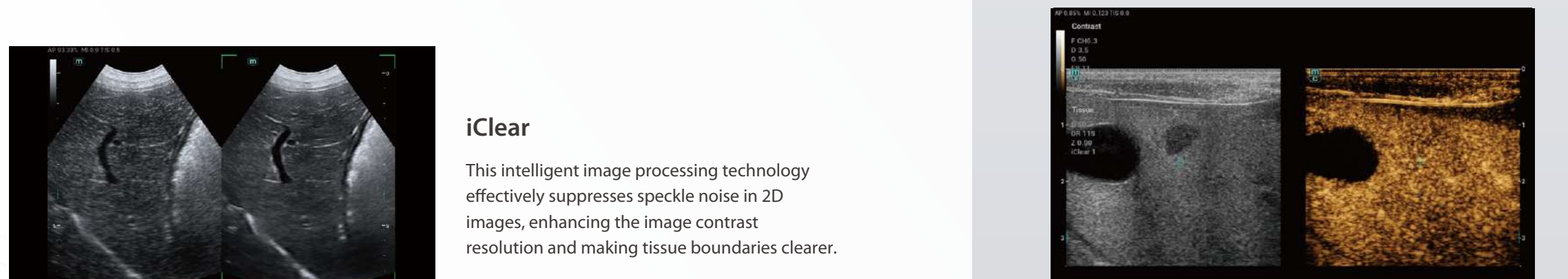
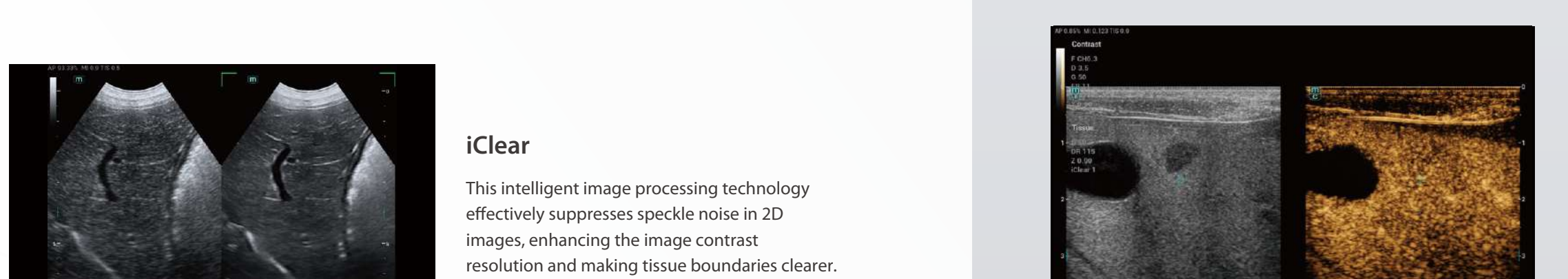
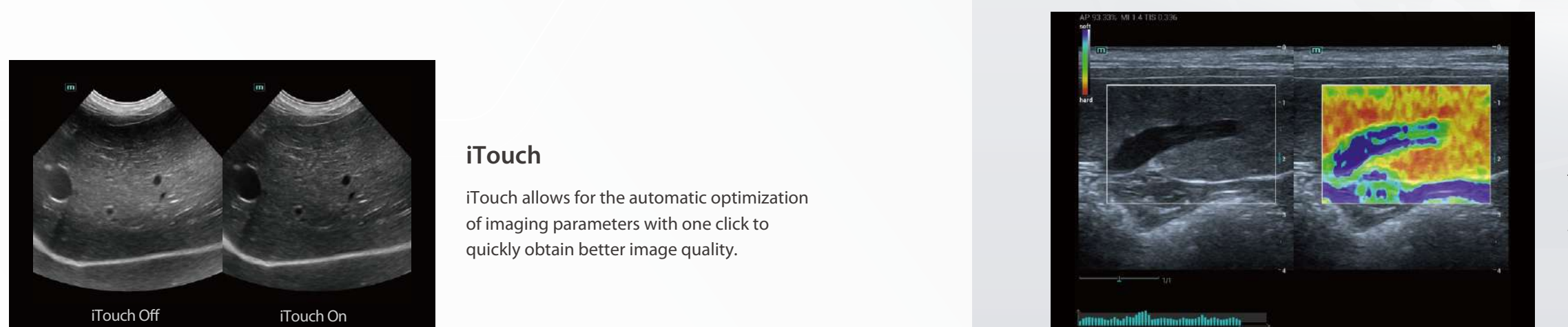
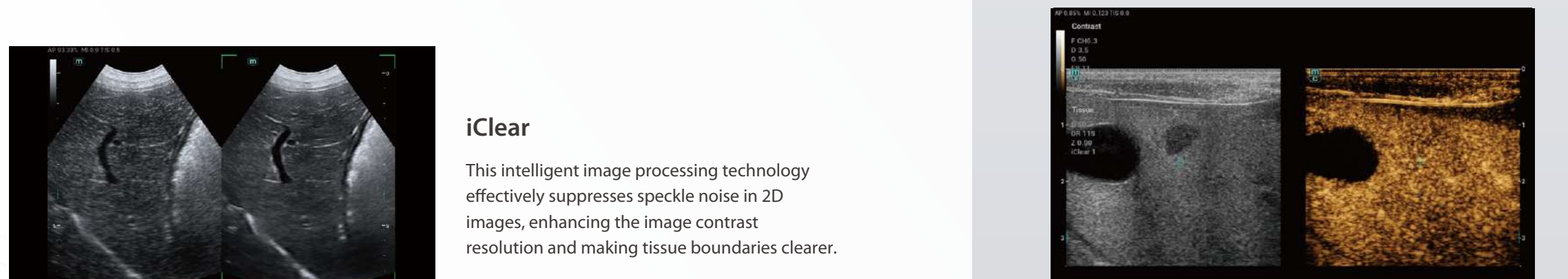
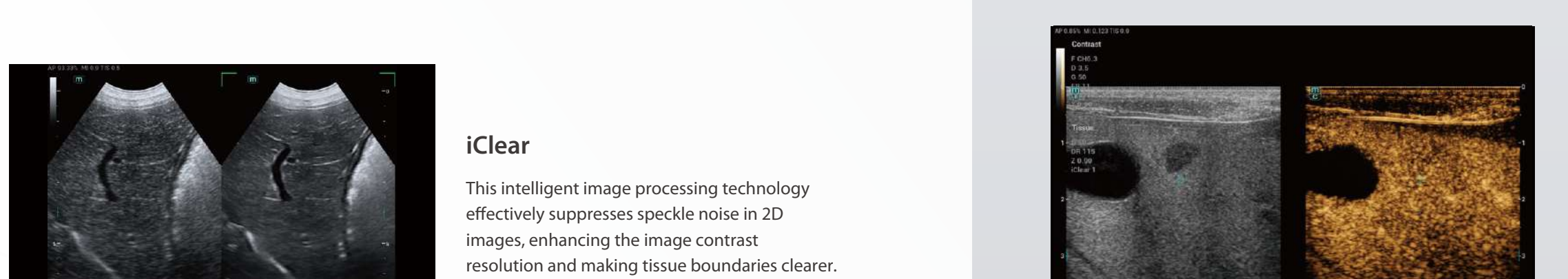
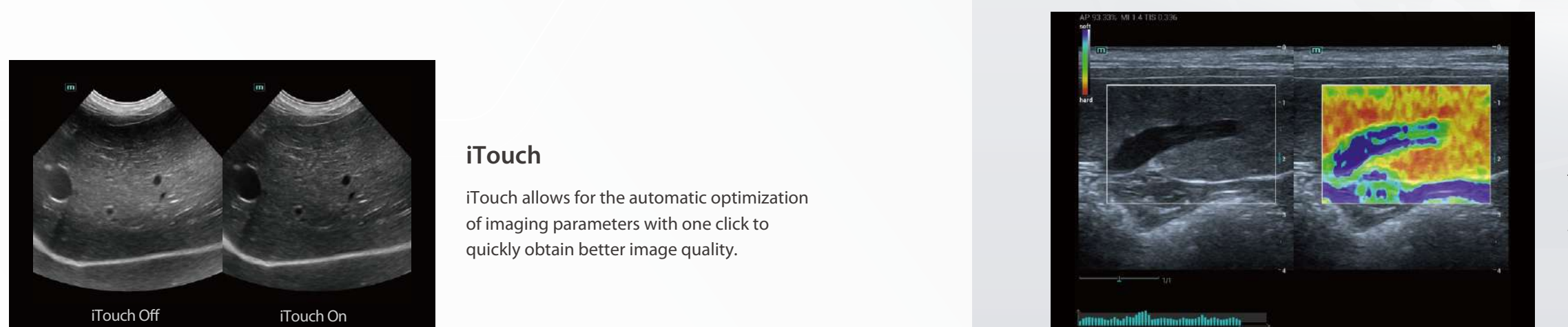
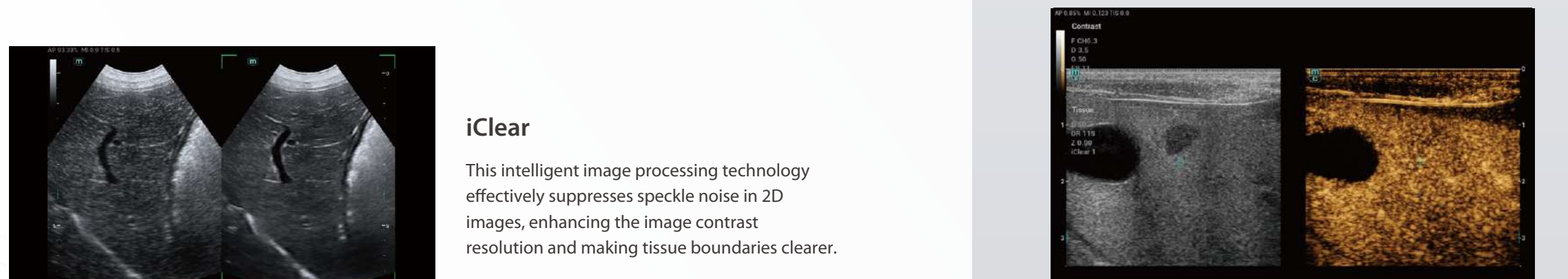
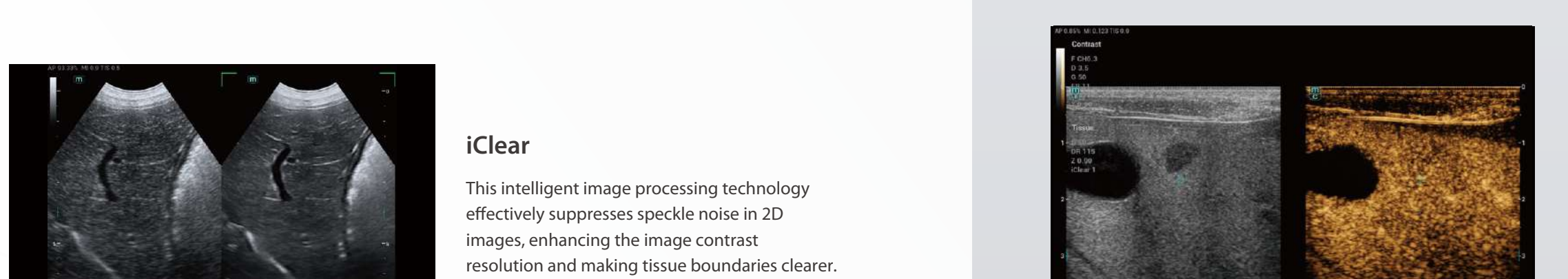
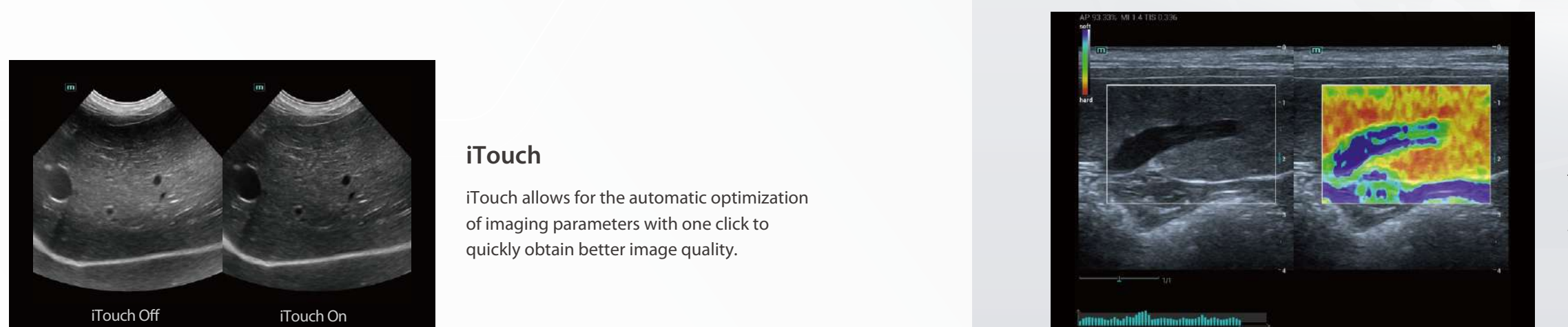
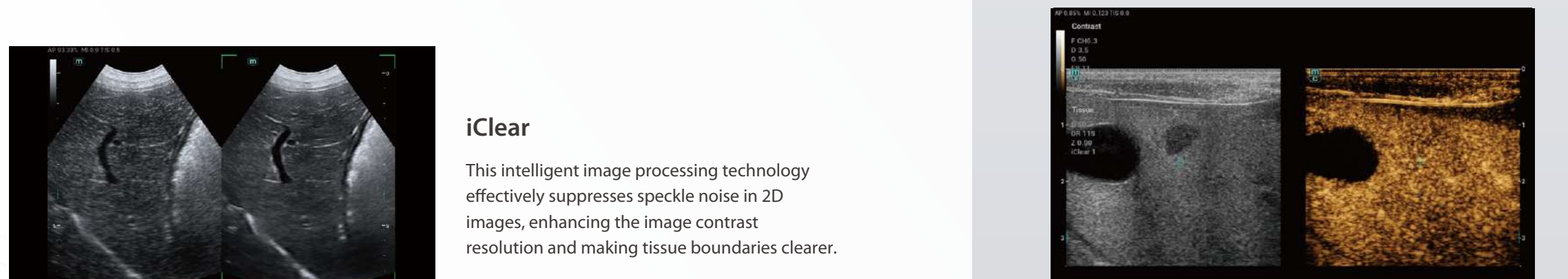
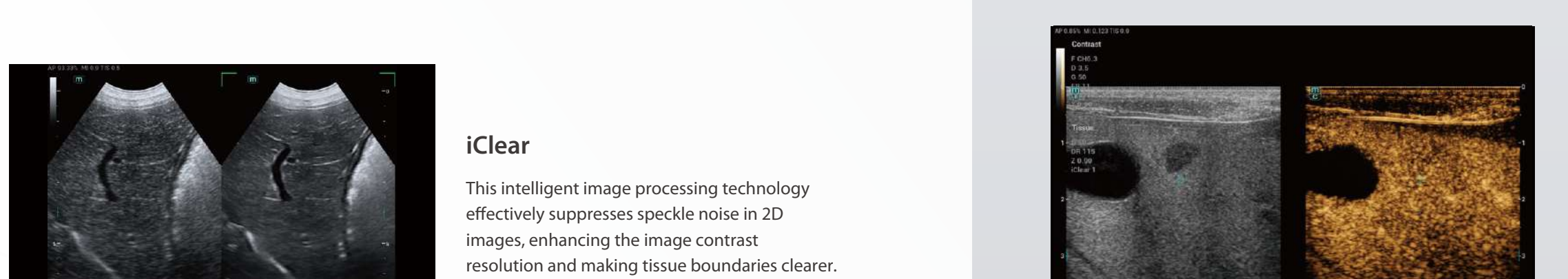
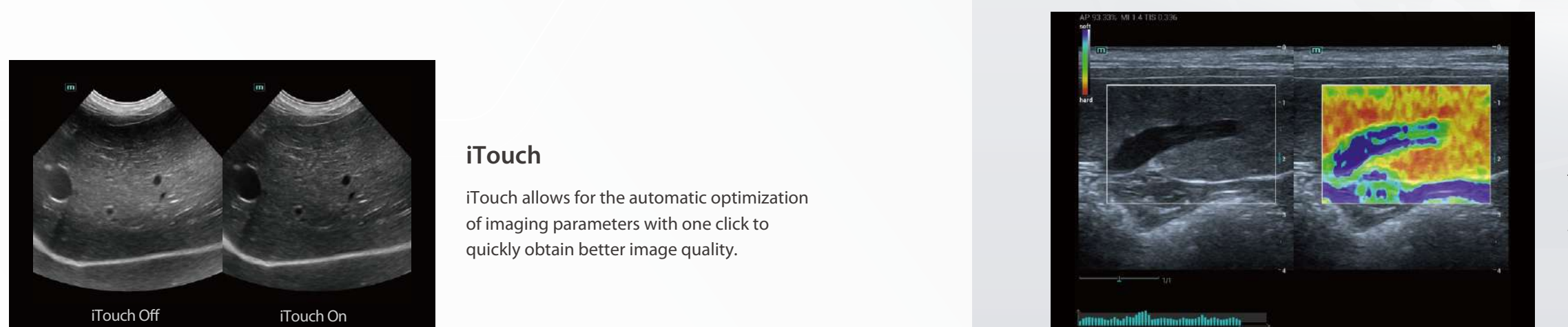
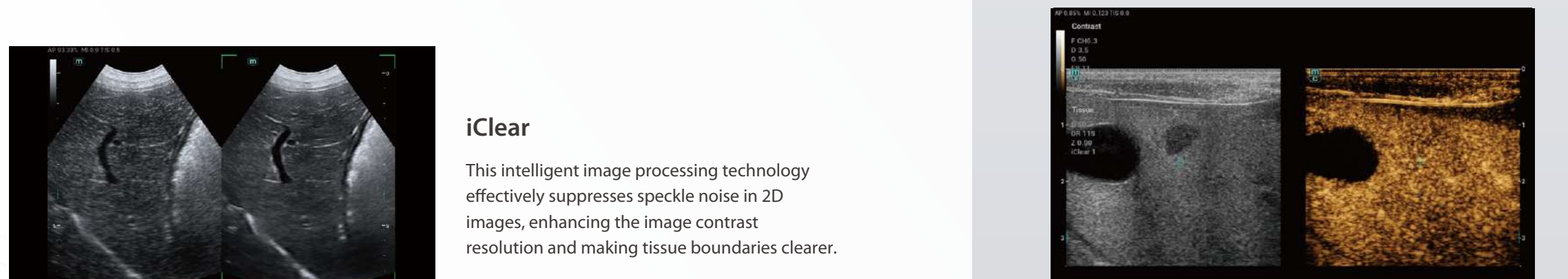
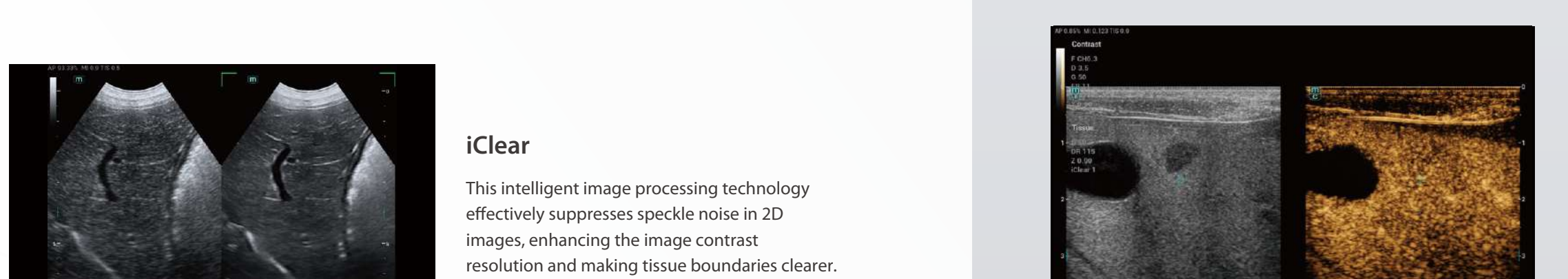
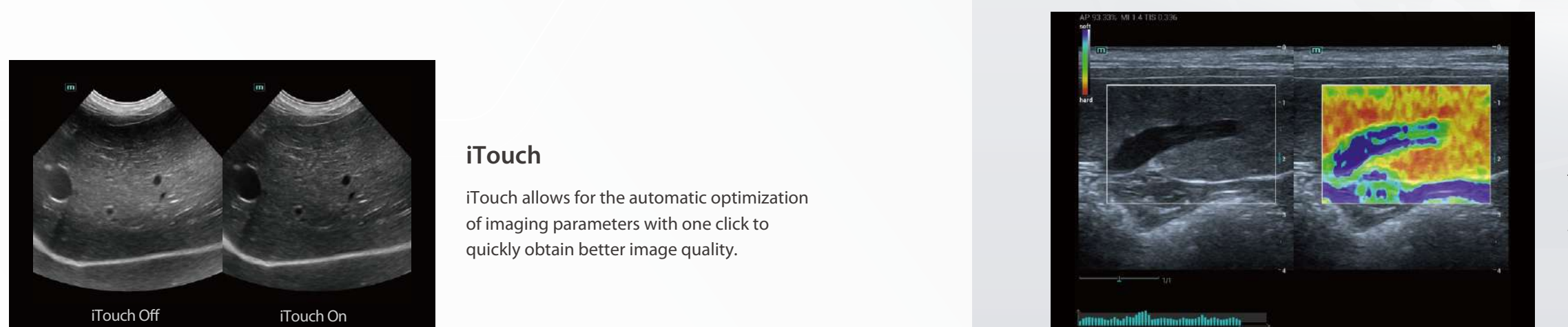
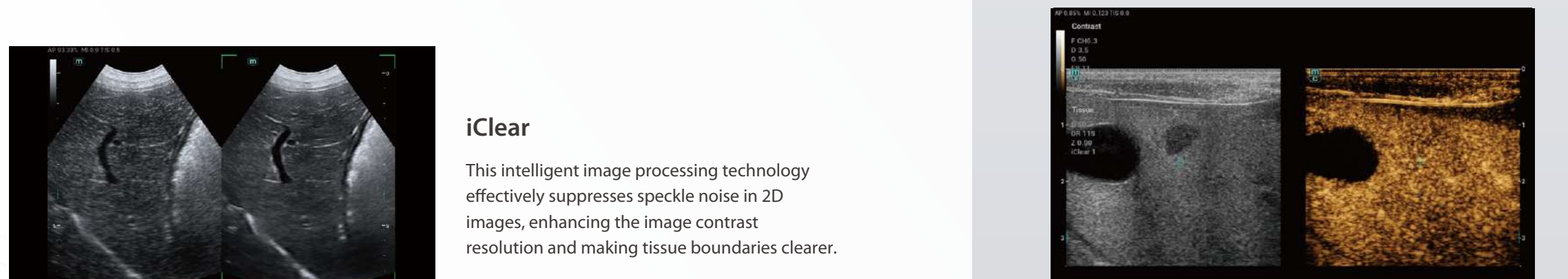
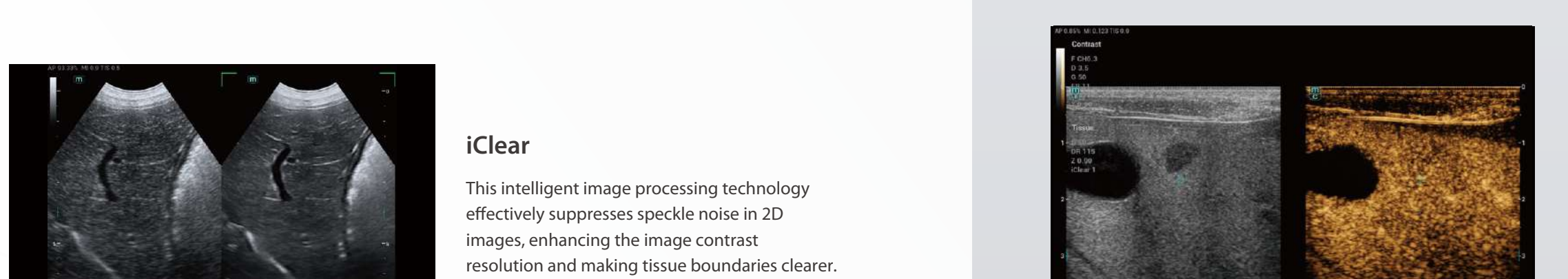
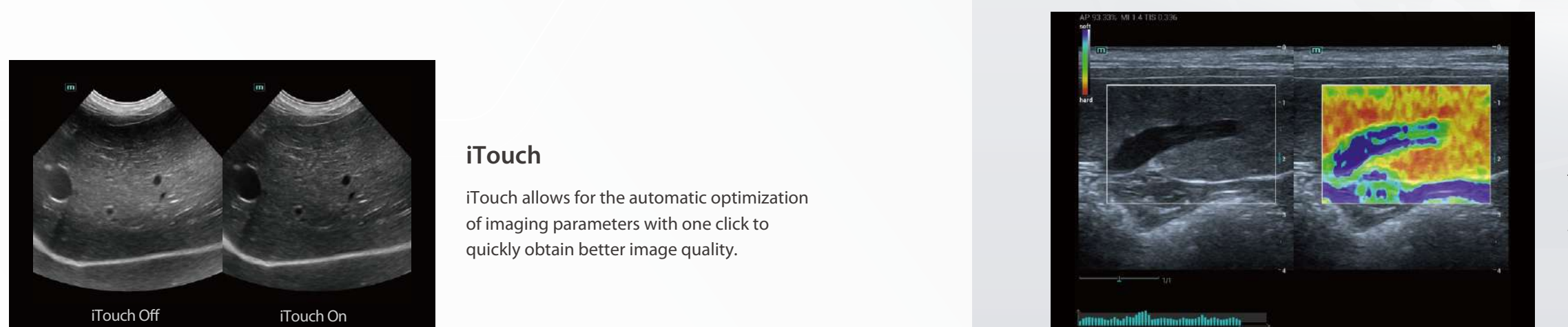
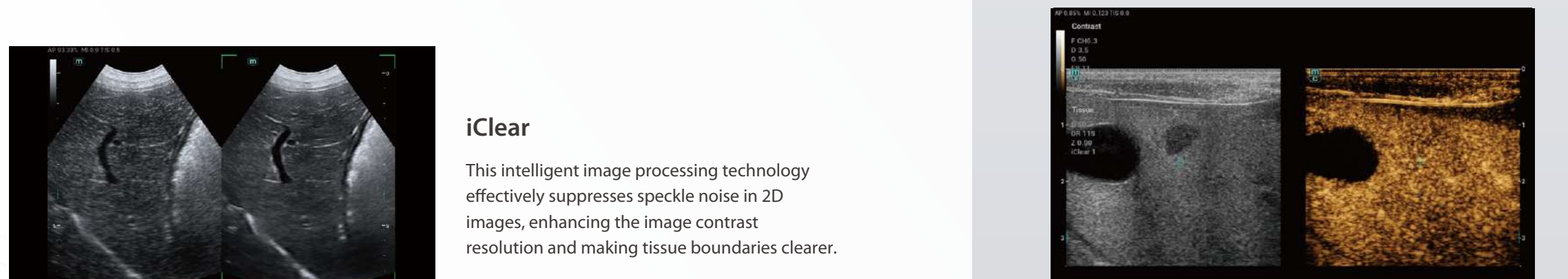
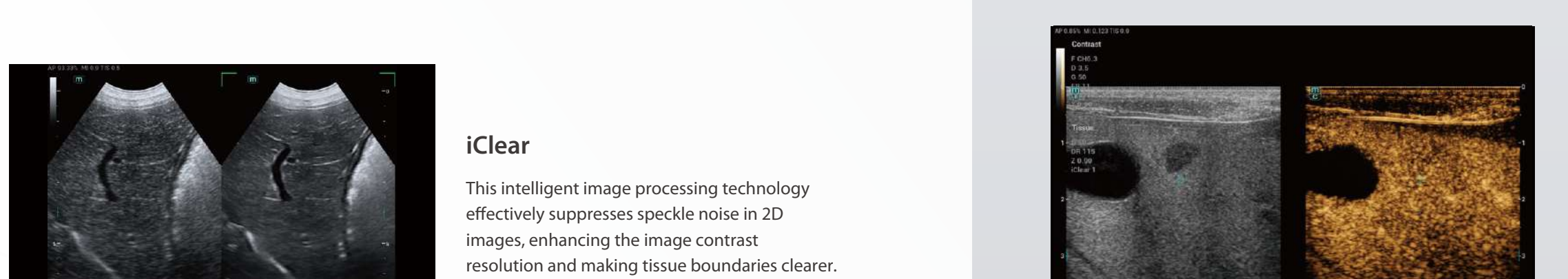
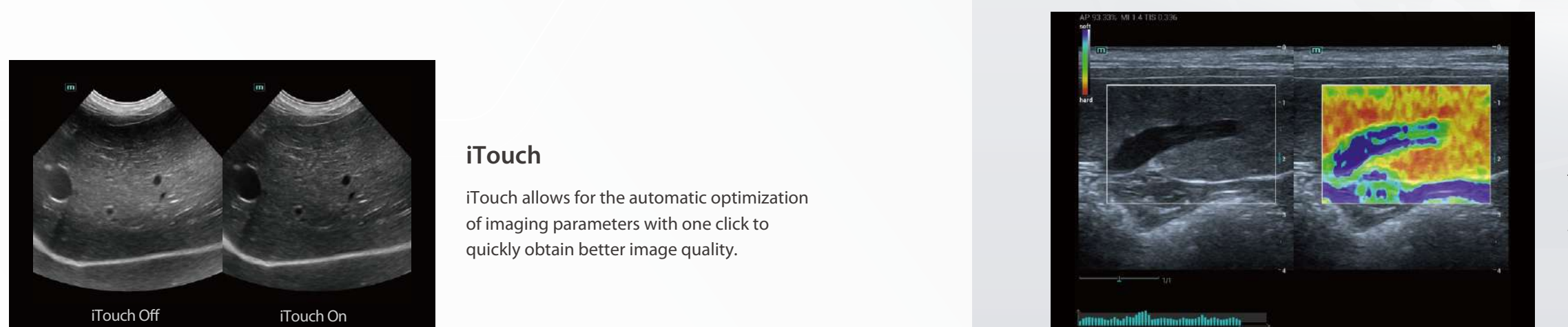
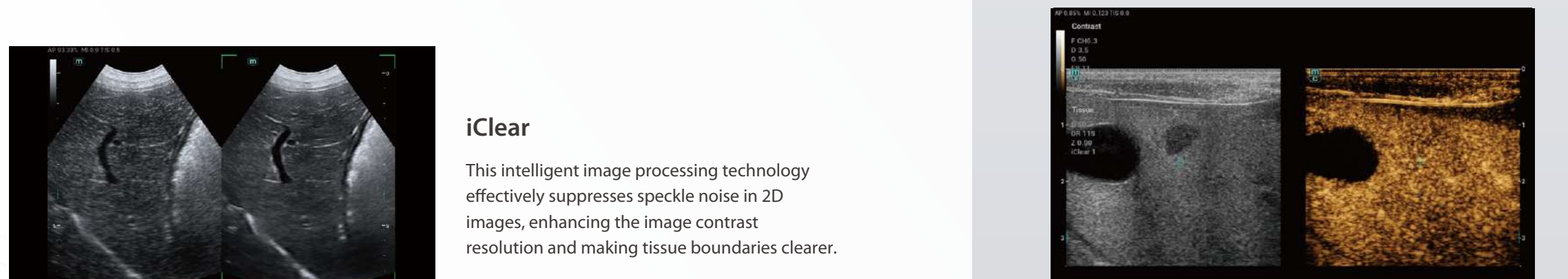
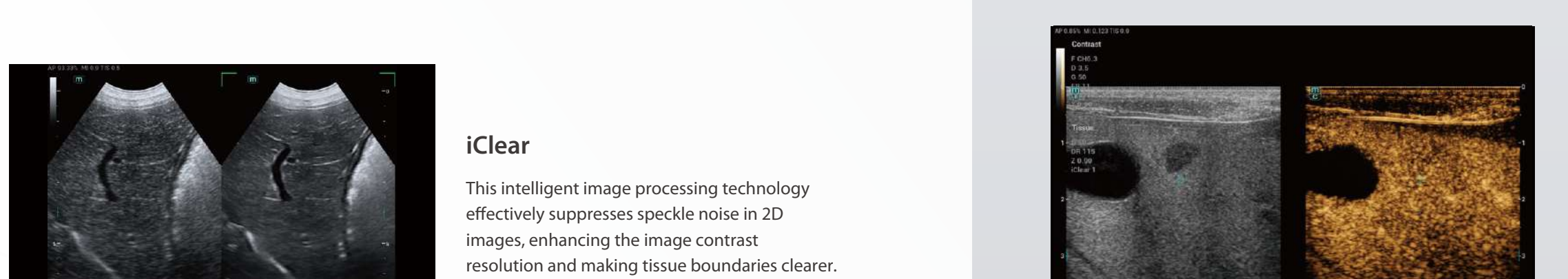
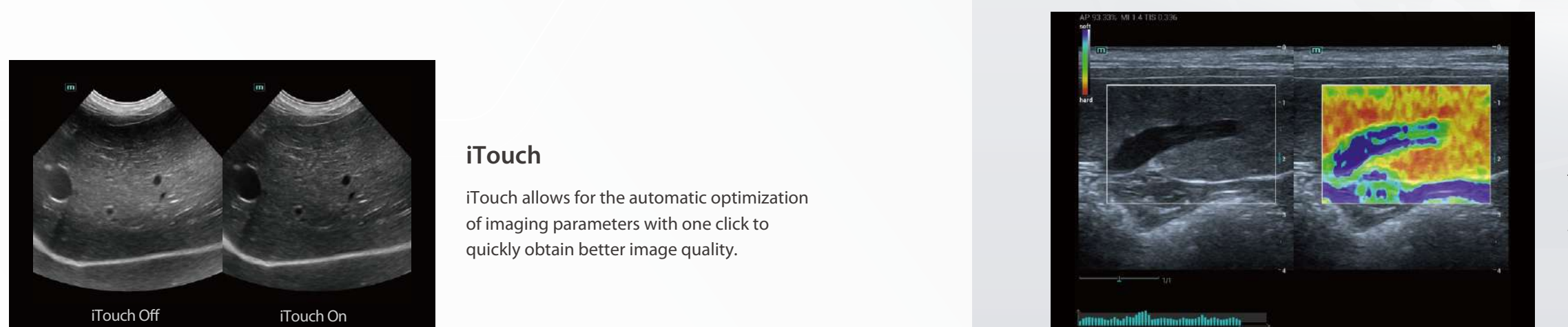
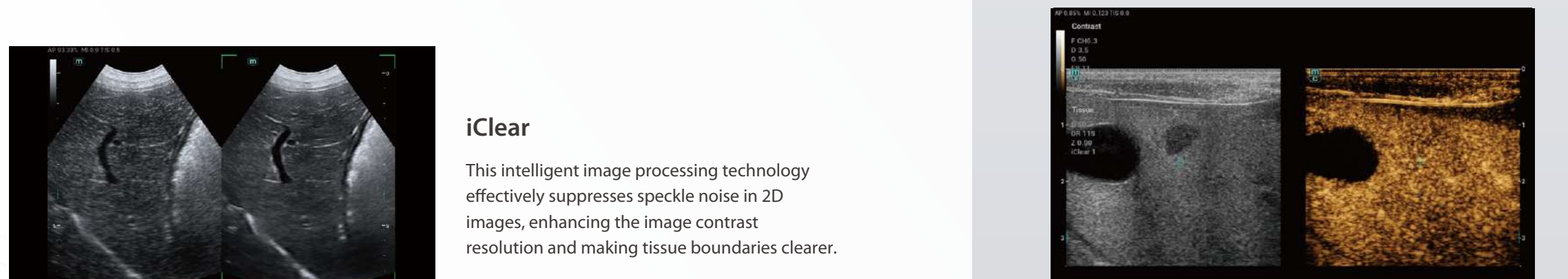
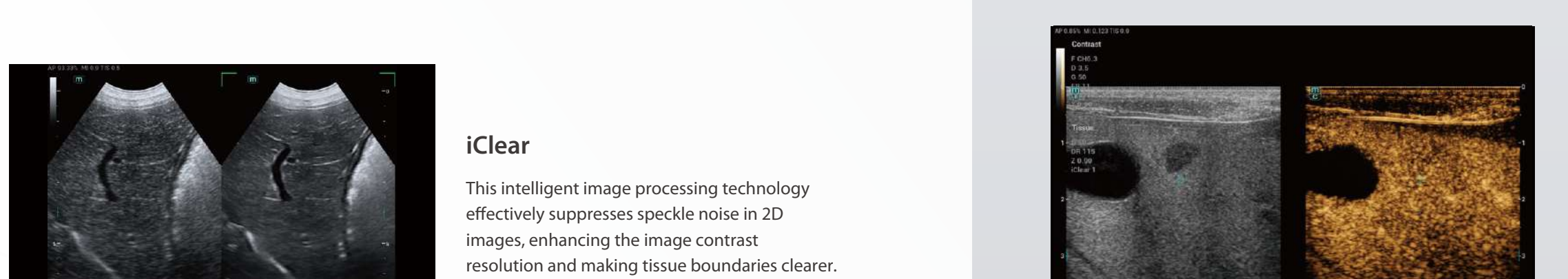
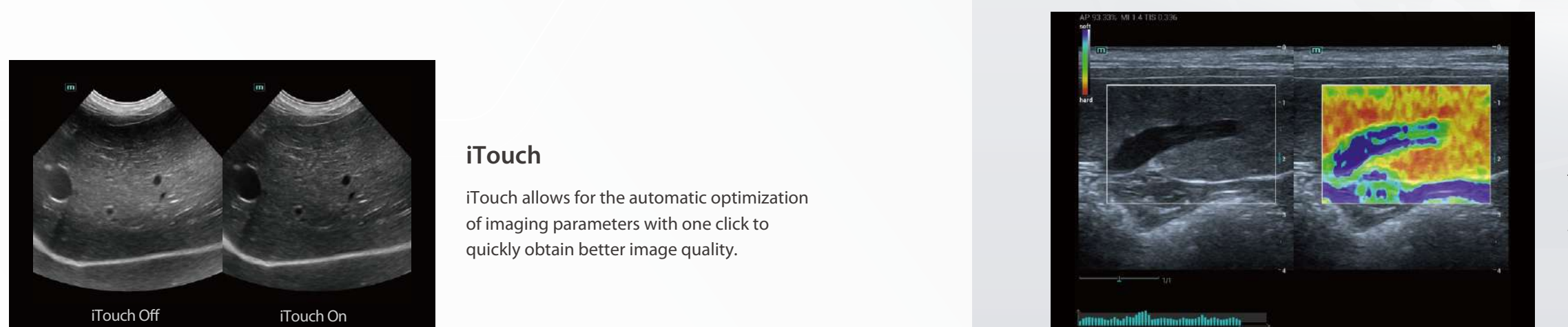
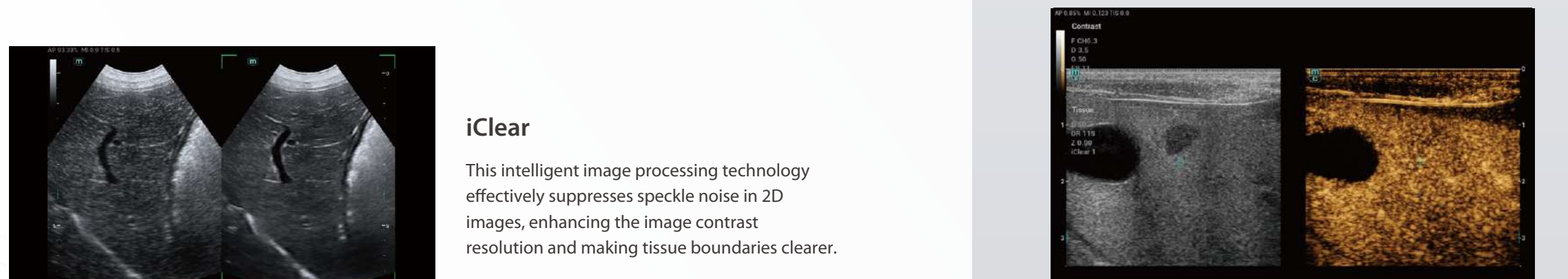
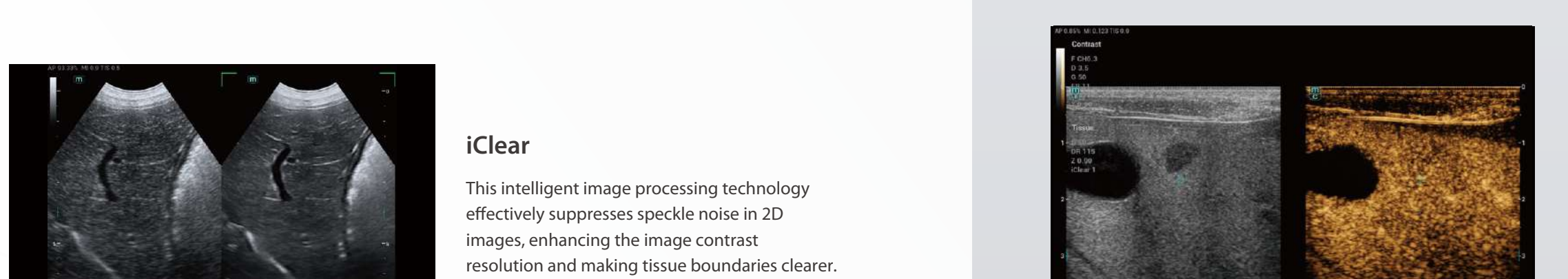
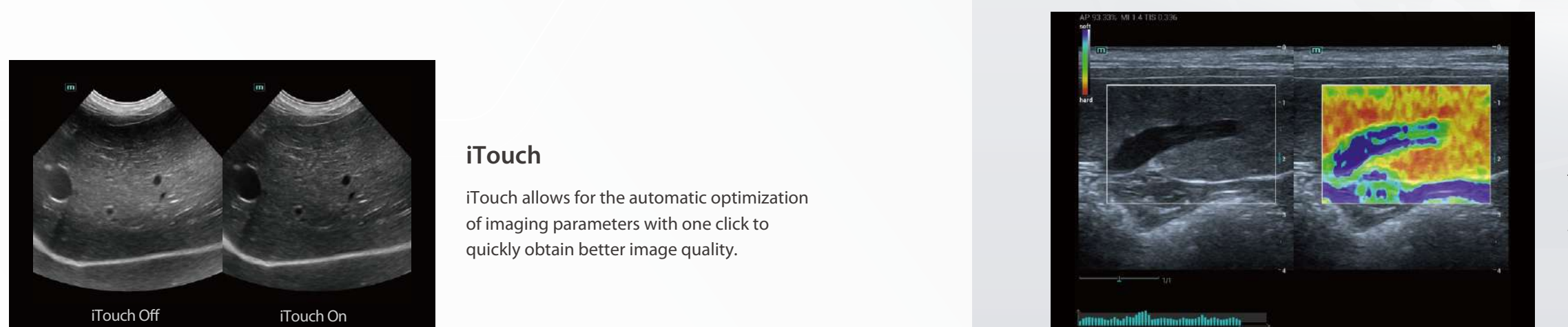
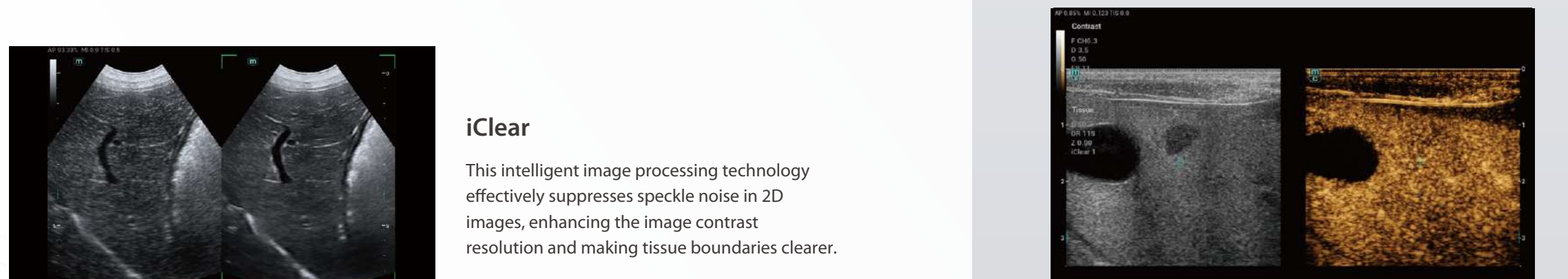
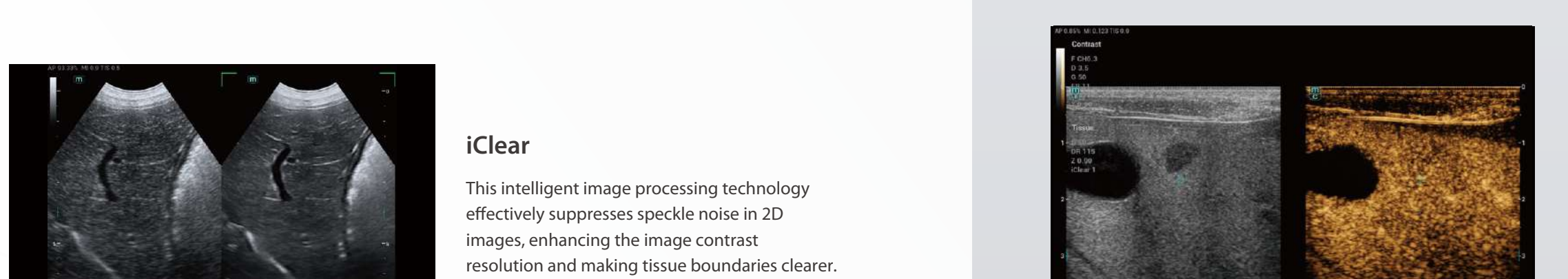
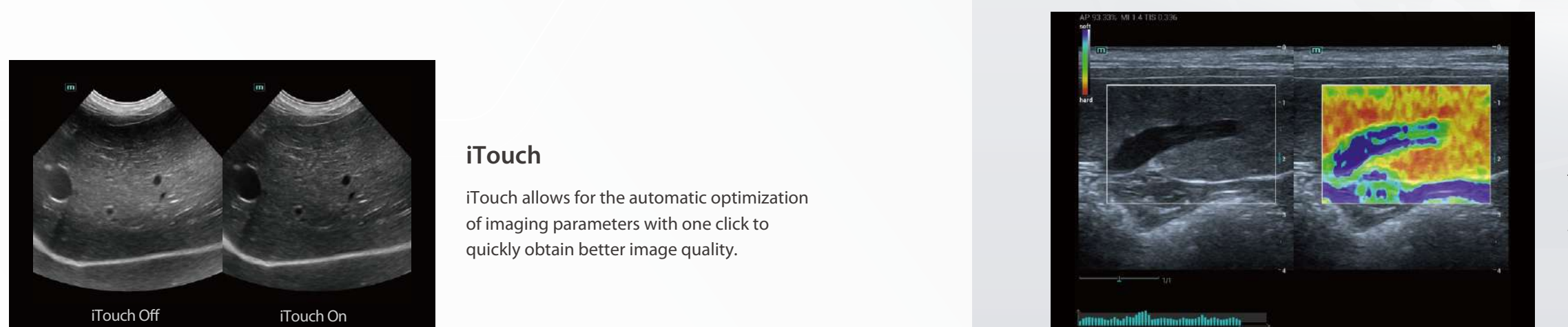
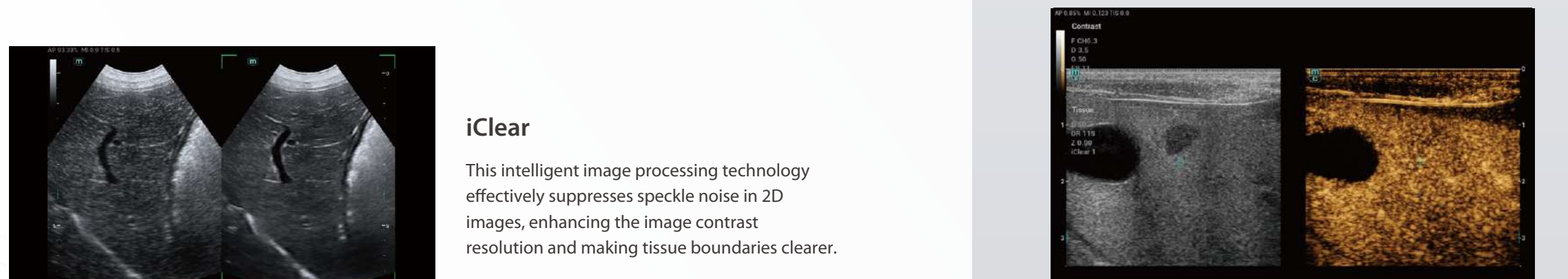
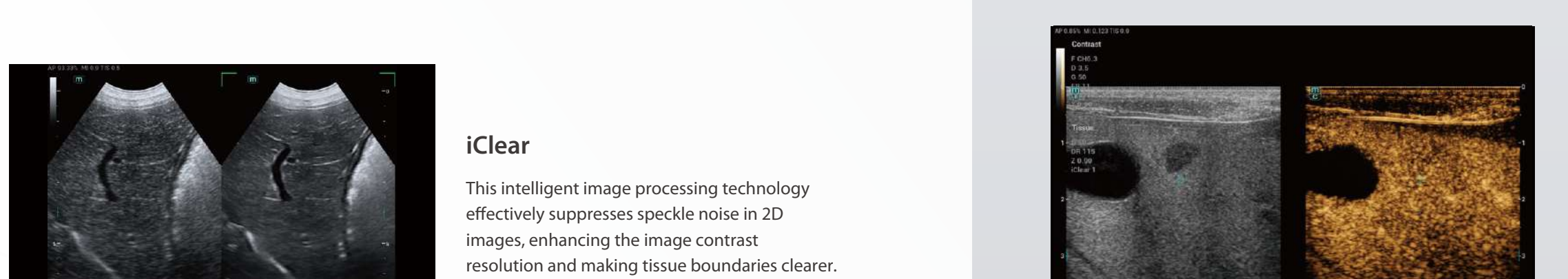
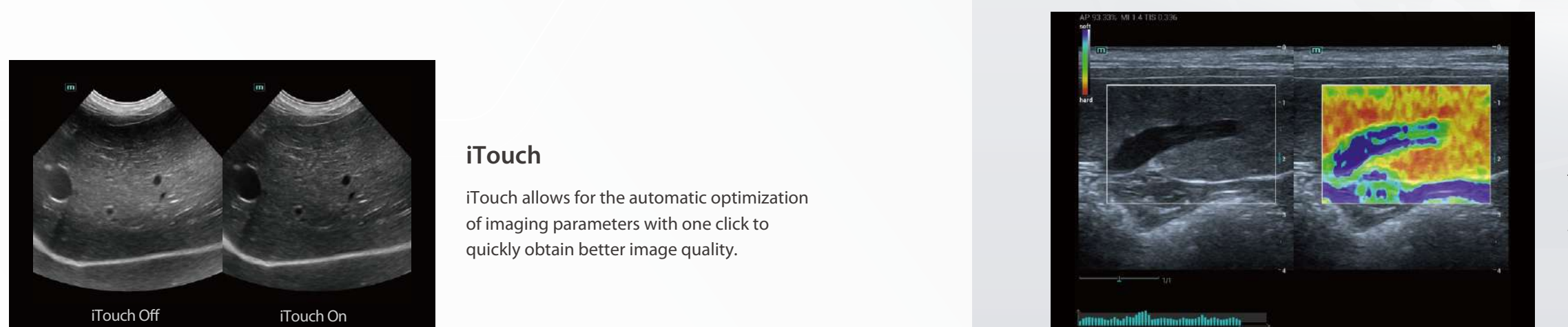
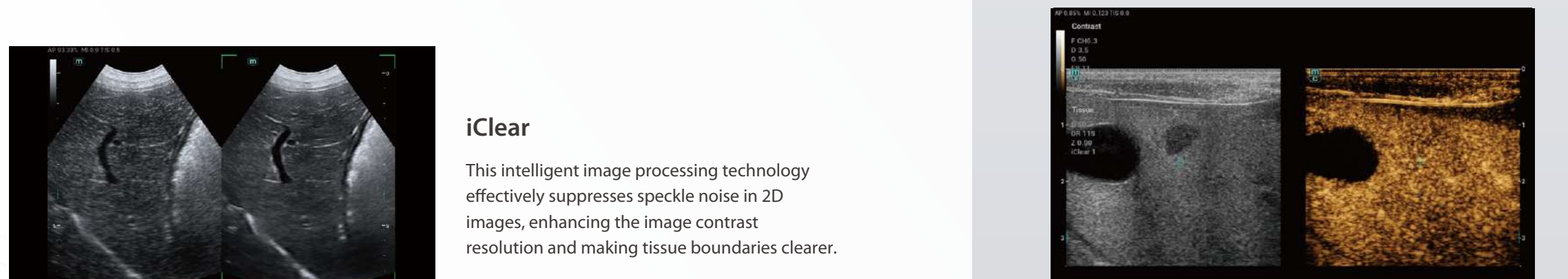
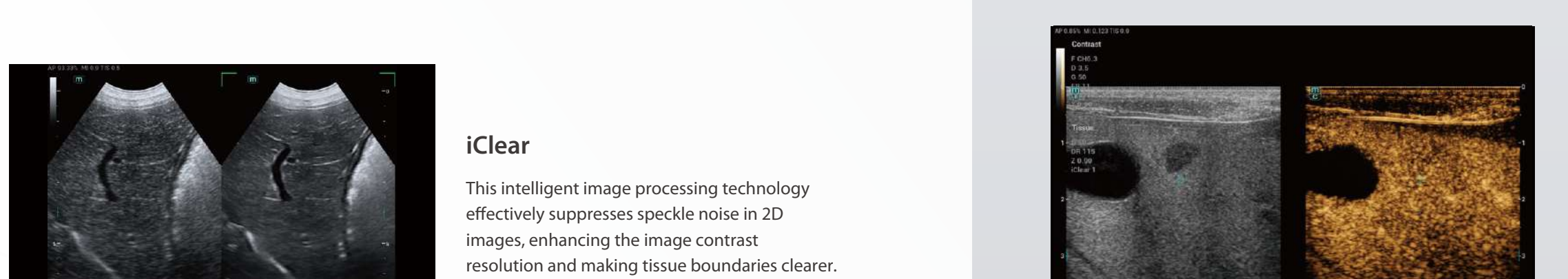
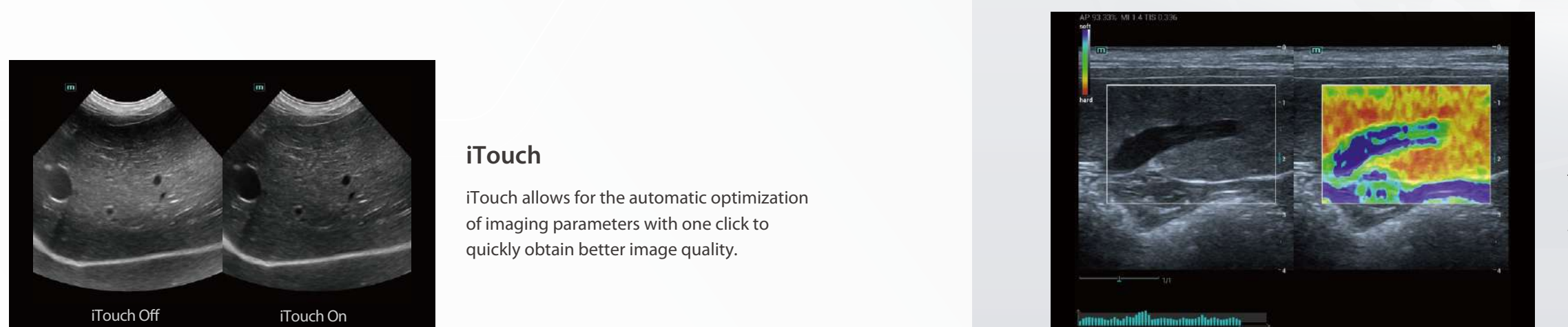
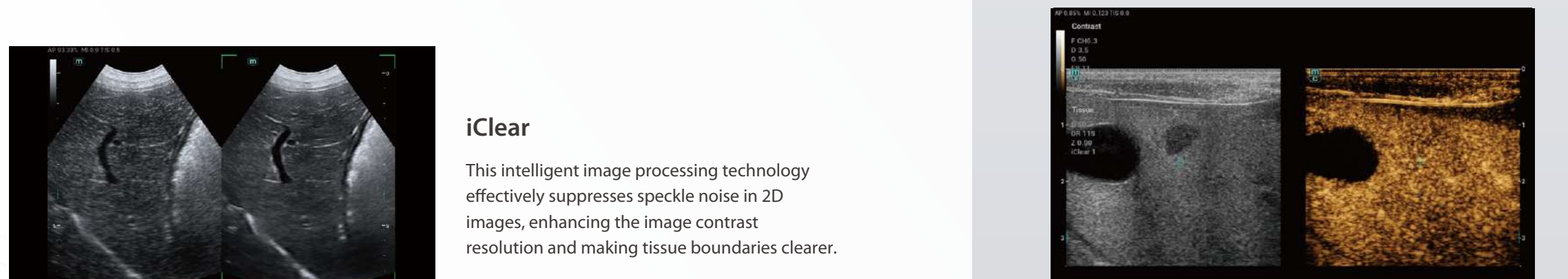
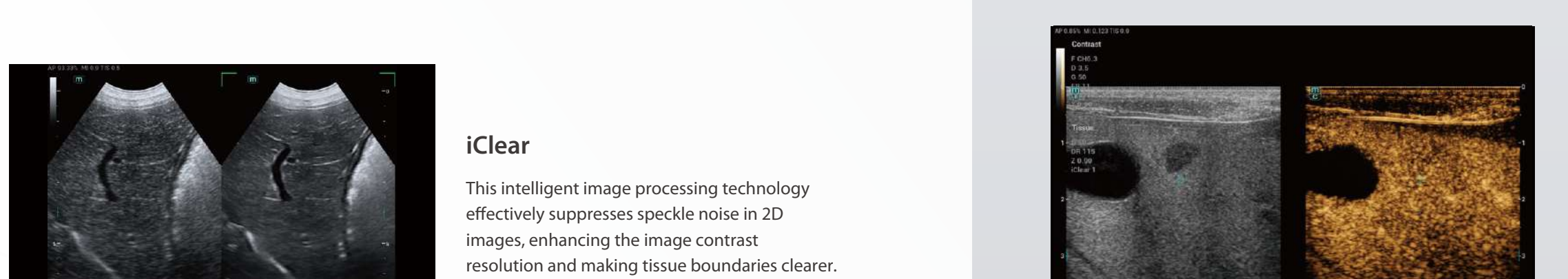
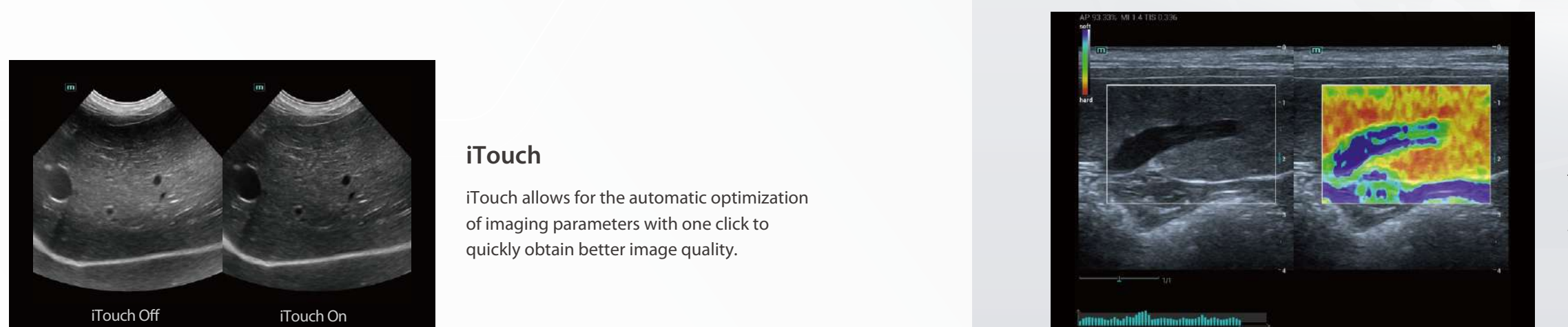
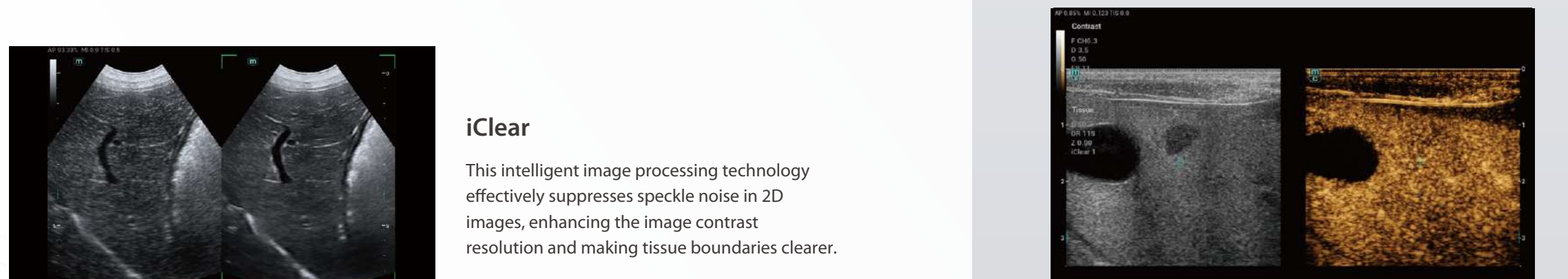
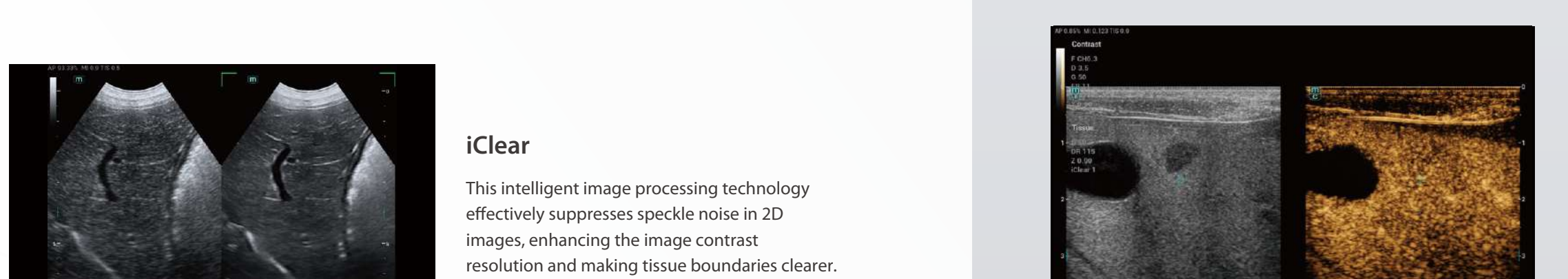
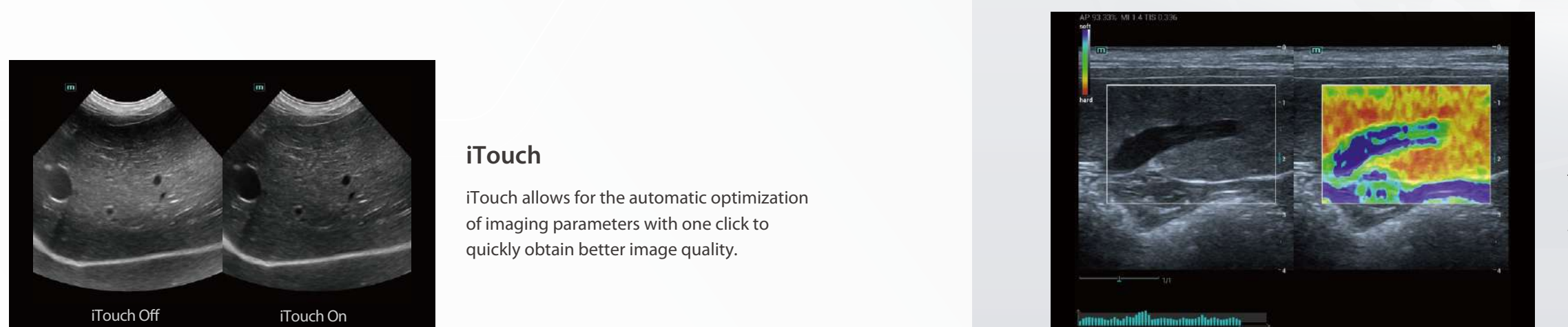
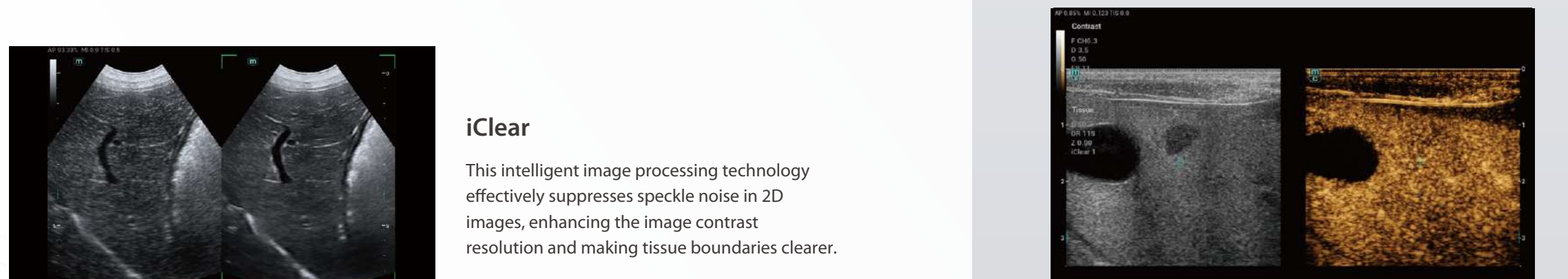
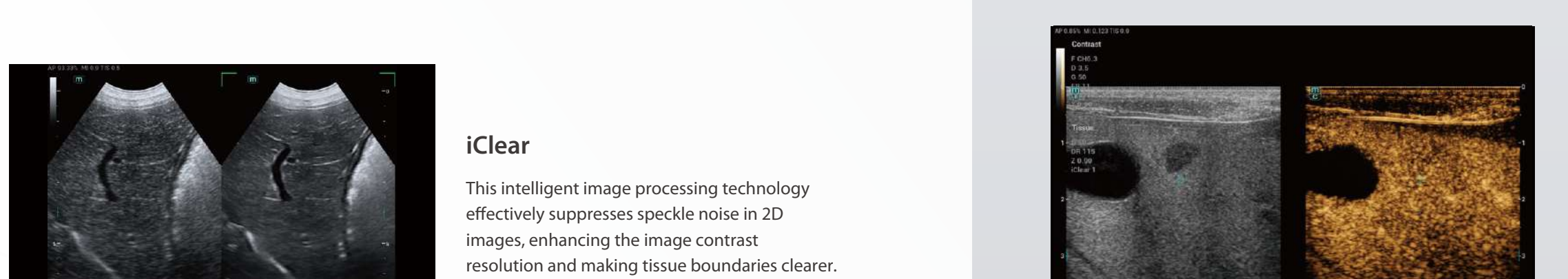
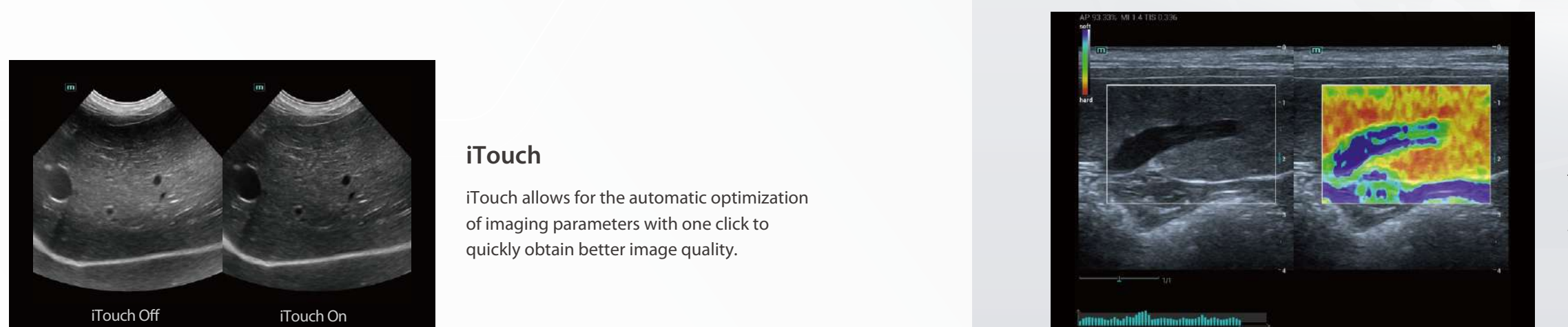
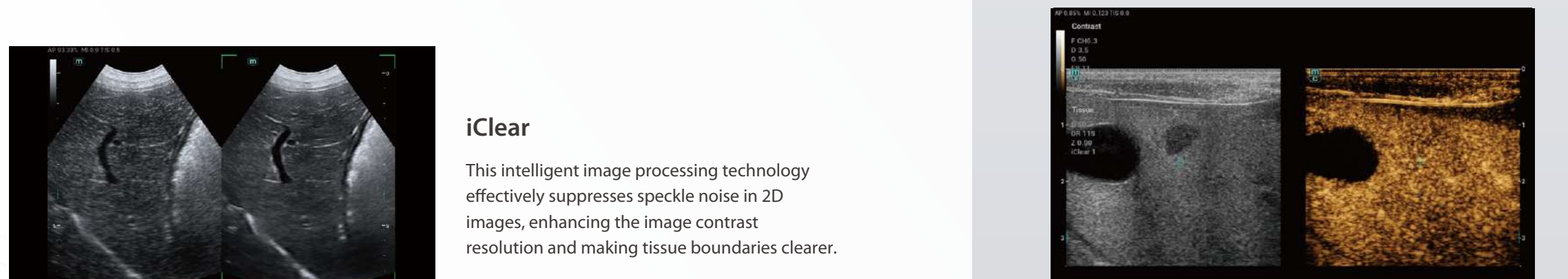
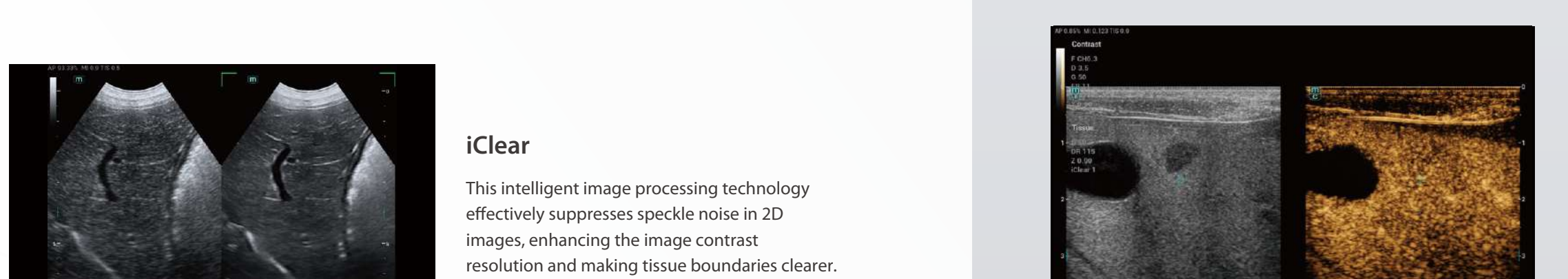
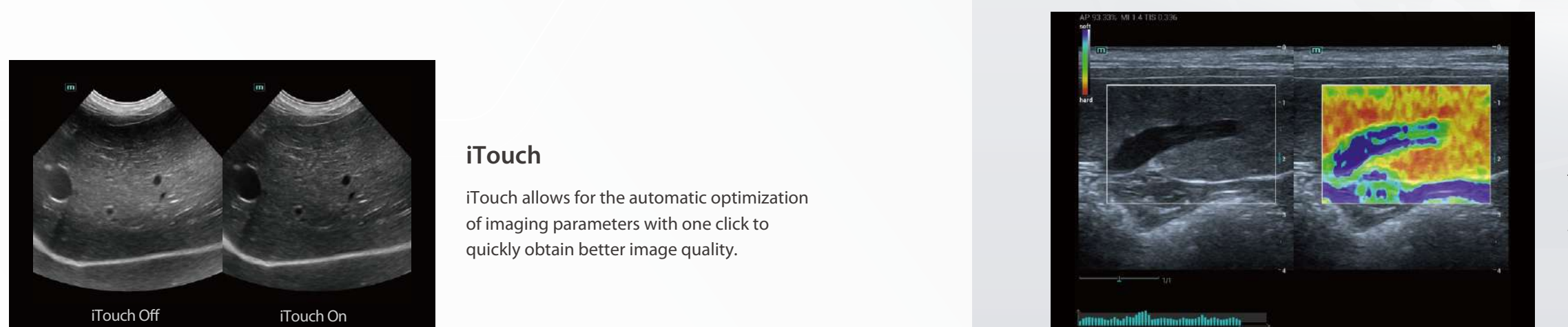
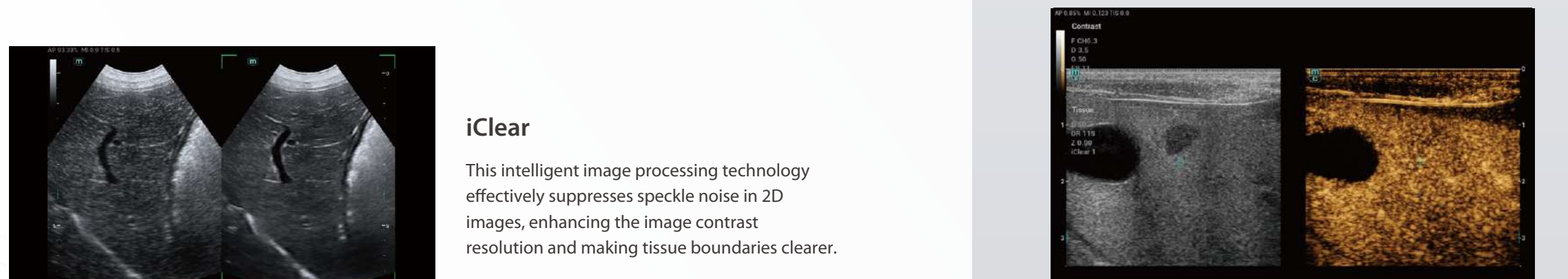
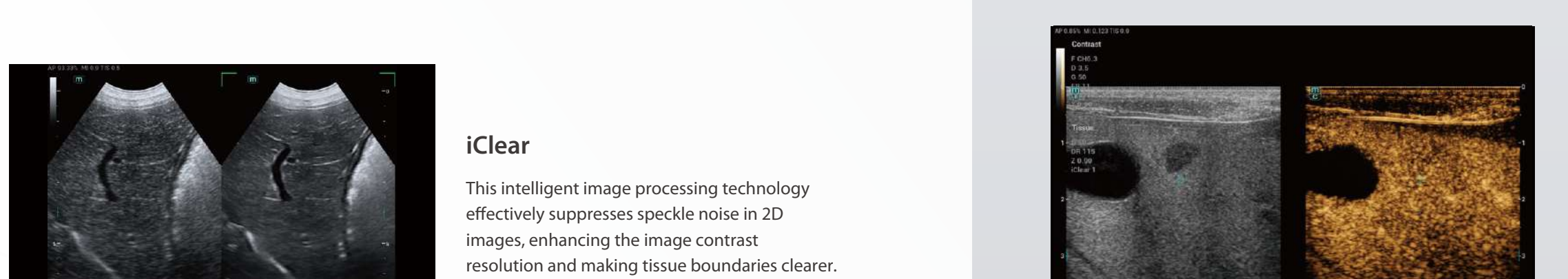
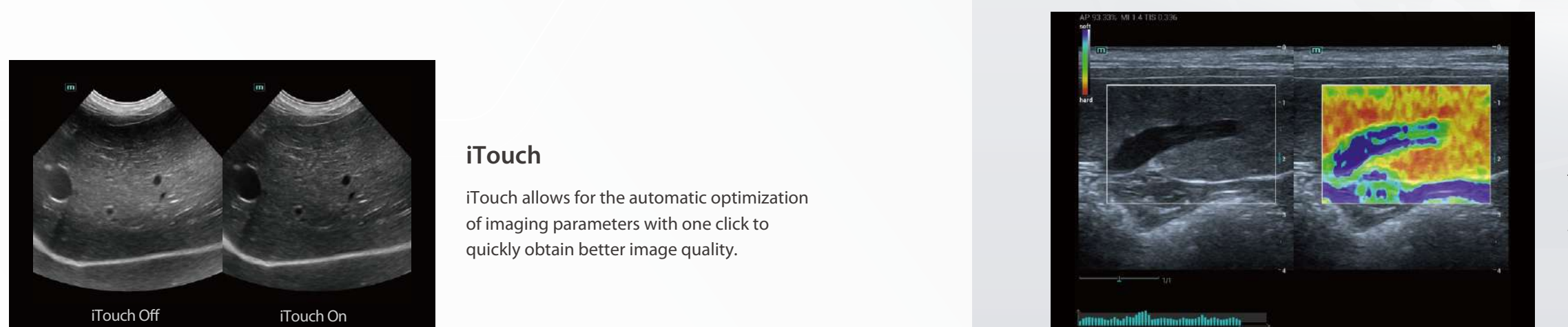
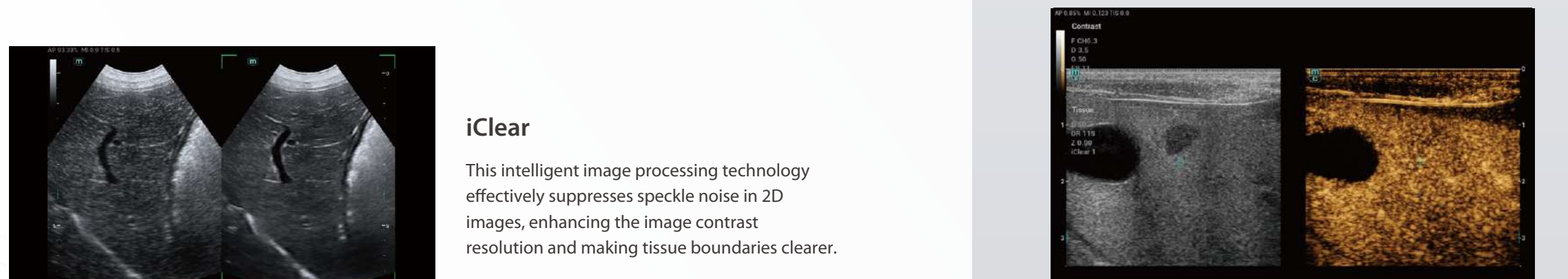
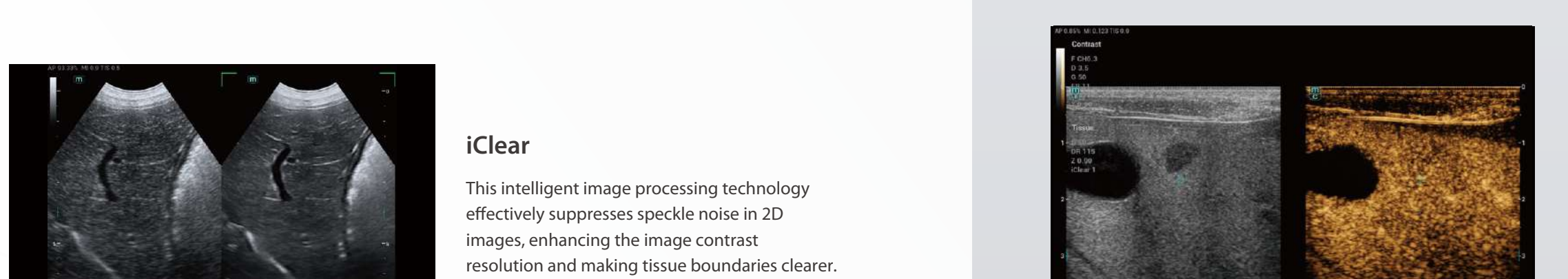
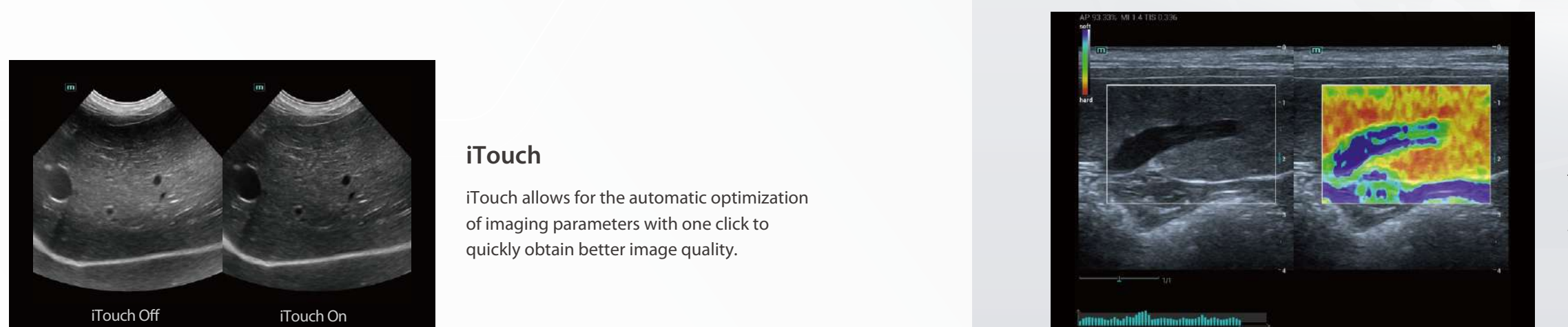
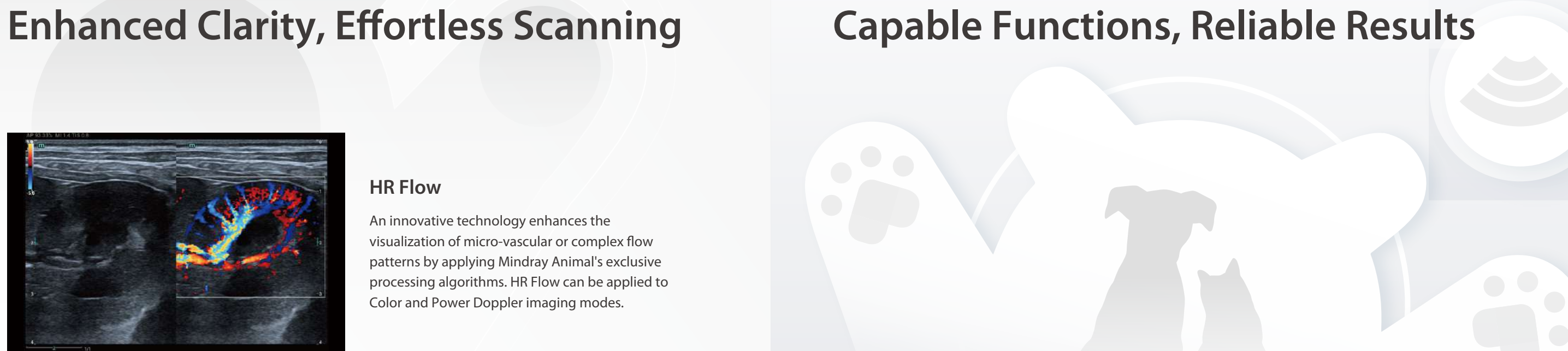
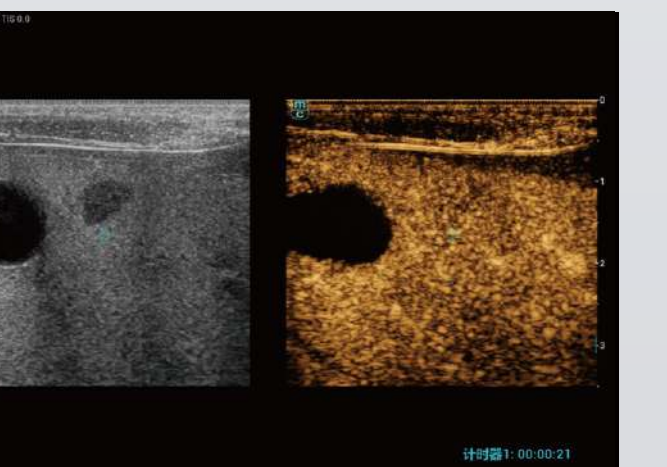
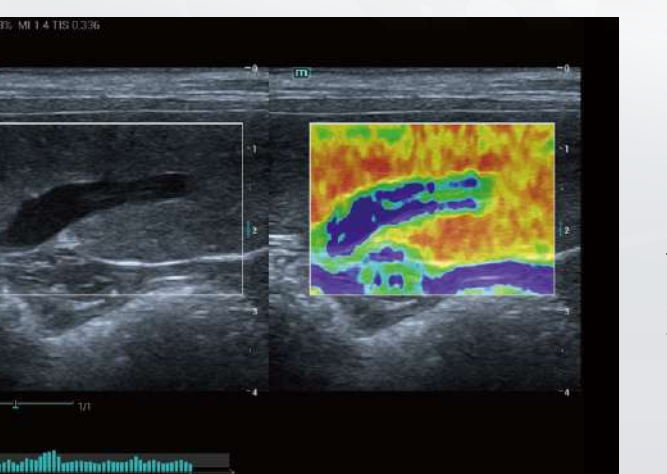
This intelligent image processing technology effectively suppresses speckle noise in 2D images, enhancing the image contrast resolution and making tissue boundaries clearer.



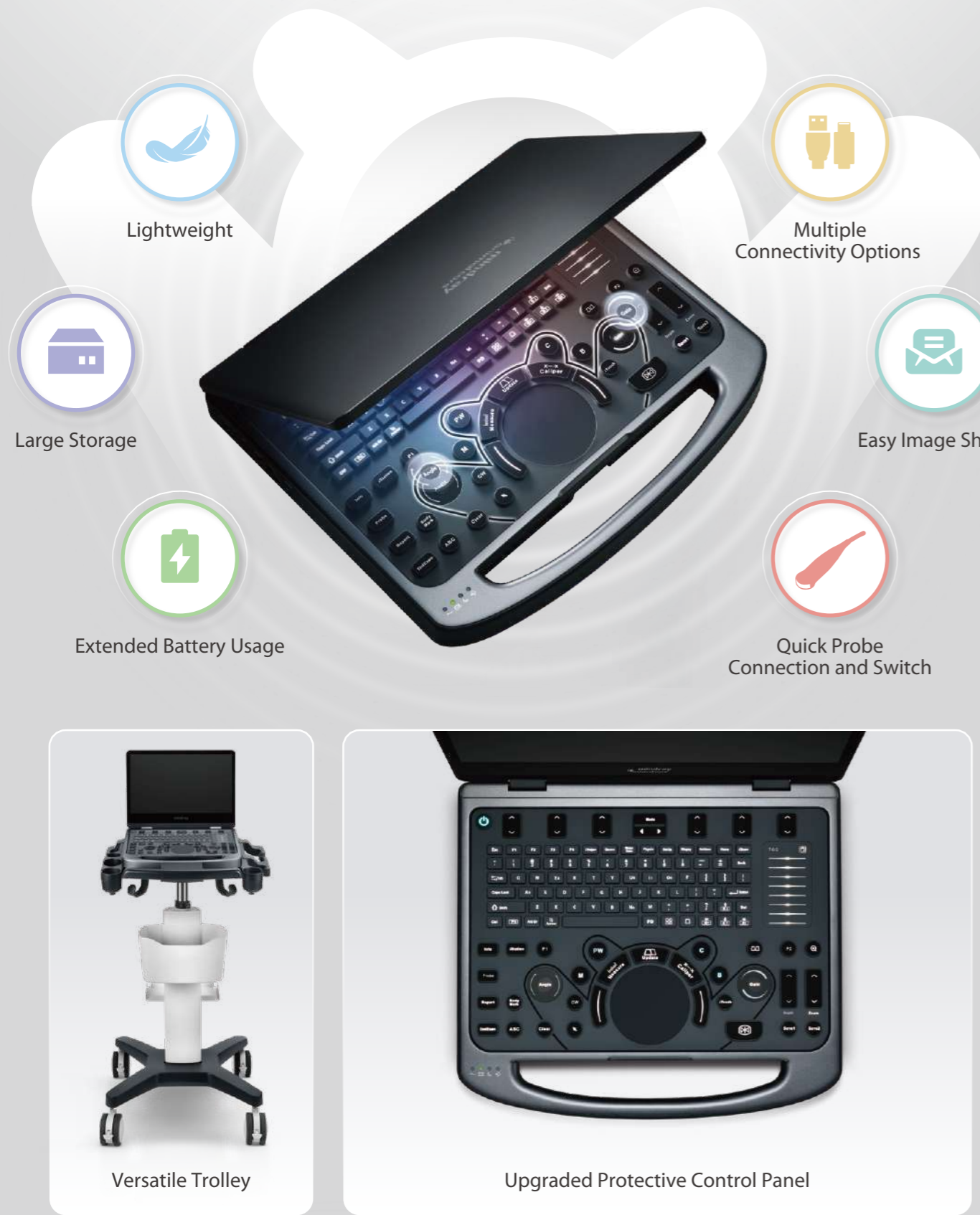
HR Flow

An innovative technology enhances the visualization of micro-vascular or complex flow patterns by applying Mindray Animal's exclusive processing algorithms. HR Flow can be applied to Color and Power Doppler imaging modes.

Capable Functions, Reliable Results



Creative Designs, Excellent Experience



Lightweight

Large Storage

Extended Battery Usage

Multiple Connectivity Options

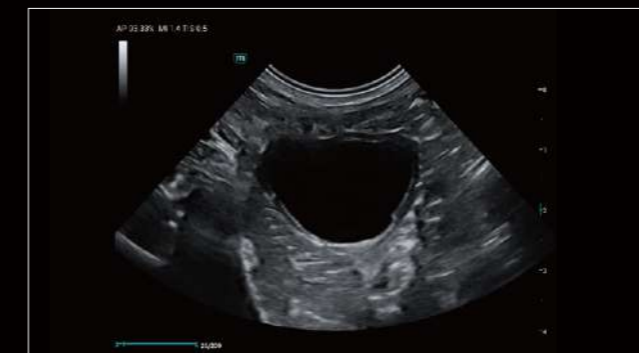
Easy Image Share

Quick Probe Connection and Switch

Versatile Trolley

Upgraded Protective Control Panel

Image Gallery



Feline Bladder



Canine Spleen



Canine Kidney



Feline Intestine



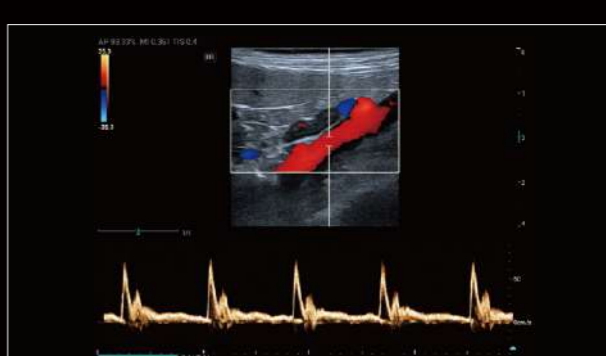
Canine Adrenal Gland



Canine Liver Color



Canine Spleen HR Flow



Canine Abdominal Aorta PW