INTRODUCING ULTREON™ 1.0 SOFTWARE

Streamlined and intuitive, Ultreon™ 1.0 Software gives better insights to optimize patient outcomes through aided decision making<sup>1-3</sup>

EXPERIENCE THE POWER OF AUTOMATION

For auto-detection of calcium and vessel diameter to aid decision-making on vessel preparation and stent planning, decisions that may impact final stent expansion.<sup>4</sup>

SEE SIMPLY:

Easy to use with the new intuitive interface enabled by artificial intelligence (AI)<sup>1,5</sup>

1a. Morphology screen displaying angle and max thickness of calcification with angio co-registered view

1b. Sizing screen displaying External Elastic Lamina (EEL) and Lumen diameter for proximal, current and distal frames

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ULTREON™ 1.0 SOFTWARE

ACT DECISIVELY:
Streamlined workflow that facilitates accurate decision-making, reducing ambiguities.
Enables rapid cath lab learning curve for both physiology and imaging tools.

2. Hong M et al., IVUS-XPL 5 Year Outcomes, TCT 2019.

CAUTION: This product is intended for use by or under the direction of a physician. Prior to use, reference the Instructions for Use, inside the product carton (when available) or at vascular.eifu.abbott or at medical.abbott/manuals for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events.

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2a. Physiology Review screen displaying pressure gradient and RFR value

2b. Deployment screen showing side-by-side view of live Angio feed and co-registered frame

2c. Post-OCT Review screen displaying augmented stent struts along with apposition (yellow) and expansion (orange) indicators