Whizz Label





VERSANA PREMIER[™] ULTRASOUND SYSTEM USES ARTIFICIAL INTELLIGENCE (AI) TO ENHANCE PRODUCTIVITY FOR ITS USERS

Powered by AI, Whizz Label^{*} automatically labels the liver, gallbladder and right kidney on ultrasound images during abdomen scans of the RUQ (Right Upper Quadrant), helping to save time and enhance workflow productivity for Versana Premier users.



HOW WHIZZ LABEL WORKS



- The AI algorithm distinguishes each RUQ organ based on their individual echo characteristics
- After the Freeze button is activated, then RUQ organ labels appear on the ultrasound image





- Whizz Label decreases the time spent manually annotating RUQ organs for experienced ultrasound users
- Abdomen Scan Coach protocol shows a reference image beside the live image during scanning to help acquire the desired scan plane, serving as a valuable reference tool for less experienced ultrasound users

LIVER



GALLBLADDER



RIGHT KIDNEY





Anterior approach liver and right kidney



Longitudnal view gallbladder



Intercostal approach right kidney



Intercostal approach liver and right kidney



Longitudinal view liver and gallbladder



Longitudinal right kidney

*Available on Versana Premier V2.

Products mentioned in the material may be subject to government regulation and may not be available in all countries. Shipment and the effective sale can only occur after approval from the regulator. Contact your GE representative for details. © GE, 2021

GE, the GE Monogram and Versana Premier are trademarks of GE. September 2021 JB16656XX