

## GAIN CONSISTENCY WITH AUTOMATION

Easy-to-use tools to help reduce keystrokes and enhance patient care







Femur length measurement

**SonoBiometry** – Performs semi-automated biometry measurements to help reduce keystrokes (BPD, HC, AC, FL and HL)

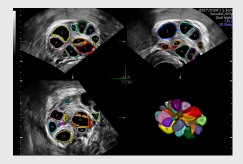




**SonoRender***live* – Simplifies volume rendering by automating render-line placement in 3D and 4D imaging



SonoNT"/SonoIT (Sonography-based Nuchal/Intracranial Translucency)\* – Semi-automated, standardized measurements of nuchal and intracranial translucency



**SonoAVC** follicle (Sonography-based Automated Volume Count follicle) – Automatically calculates the number, dimensions, and volumes of hypoechoic structures in a volume sweep to help monitor patient follicles faster



**SonoL&D** – Confidently measure fetal head progression, while automatically documenting the labor progression



© 2018 General Electric Company - All rights reserved.

GE Healthcare reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Healthcare representative for the most current information. GE, the GE Monogram, Voluson, SonoVCAD, SonoAVC, and SonoNT are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company. GE Medical Systems, Inc., doing business as GE Healthcare.

March 2018 JBXXXXXX \*Voluson P8 only

Some technologies are not available on all Voluson Systems – please check with your local sales representative.