

YOUR LOCAL EQUIPMENT EXPERTS

SPIROMETER COMPARISON CHART

SPIROMETER	Depisteo Spirolyser Q13	Benson CCS-200	Ndd EasyOne Plus
Tests	Full range of tests for measuring lung capacity Slow Vital Capacity (VC) Forced Vital Capacity (FVC) Maximum Voluntary Ventilation (MVV) Pre/post		
Dimensions	3.54 x 7.08 x 2.36 in	6.75 x 6.75 x 3 in	3.4 x 6.1 x 1.4 in
Weight	<1 lb		
Price	Most Cost-Effective	Most Expensive	Cost-Effective
Sensor Technology	Fleisch single-use	Ultrasonic single-use	
Features and Benefits	 First box of 200 sensors free NIOSH compliant Small and portable Single-use Fleisch sensor No calibration or disinfection required No cross-contamination Suitable for use for SSA disability and OSHA Compliant with ATS/ERS, CE, FDA and NIOSH BTPS adjustment 2 year warranty Weather station integrated Demonstration videos Interfaced with Workplace Integra, Cority and soon OHM Seamlessly integrates with EMR" 	 Includes interpretation and numerous predicted sets Uses same database as Benson Medical audiometers Used mouthpiece is removed without contact One-year warranty BTPS adjustment Good price on sensor Well known with audiometer range NIOSH compliant" 	 Small and portable Highly accurate Easy to clean TrueFlow™ ultrasound technology provides a resistance-free, contact-free, and calibration-free measurement TrueCheck™ system eliminates need for gascalibration and external DLCO simulator. Quality Assurance and Quality Grades, and instant results and interpretation EasyWare Lite software for viewing all Spirometry readings Secure memory holds up to 700 subjects Low operating costs – no calibration, no maintenance, and no down time Operates off of 2 AA standard batteries that last for approximately 400 tests

For more information on these products, get in touch with your local e3 office today!