

The Motiva Flora® Port Locator interacts exclusively with the Motiva Flora® Tissue Expander product family to easily locate the breast tissue expander's integrated port and enable accurate injection filling. The Motiva Flora® Port Locator uses four coil antennas to triangulate the signal transmitted by the RFID tag in the breast tissue expander's needle stop to locate the injection port. The end user simply presses the start button until the device turns on the white ring to indicate that it is ready to be used for location. The device turns white guide lights on to indicate the end user the direction in which to move it to locate the injection site and displays the green indicator only when within its center.

Power Supply Rating: 3.7 V DC (Internal Battery)

Modulation Type: ASK

Operating Frequency: 135 kHz

Antenna Type: Loop Antenna