

M-OB/GYN Office™ Ultrasound System User Guide

Introduction

This *M-OB/GYN Office Ultrasound System User Guide* is for use with the *M-Turbo Ultrasound System User Guide*:

- The *M-OB/GYN Office Ultrasound System User Guide* lists the exam types, imaging modes, and calculations available on the M-OB/Gyn Office™ ultrasound system.
- The *M-Turbo Ultrasound System User Guide* provides details on basic operation, system setup (including OB calculation tables), patient and report forms, annotations, images, clips, references, safety, and more. The basic functionality is the same on both systems.

Features

The ultrasound system includes the transducers, exam types, and calculations listed in [Table 1](#). Optional features may appear in the user interface but are unavailable if not configured on your ultrasound system.

In addition to the calculations, you can perform basic distance, area, circumference, and trace measurements.

Table 1: Transducers, Exam Types, and Calculations

Transducer	Exam Type ¹	Calculations	Imaging Mode			
			2D ² M Mode	CPD ³	Color ³	PW Doppler
C60x ICTx	Gyn	Gyn Volume	X	X	X	X
	OB	OB	X	X	X	X

1. Exam type abbreviations are as follows: Gyn = Gynecology, OB = Obstetrical

2. The optimization settings for 2D are Res, Gen, and Pen.

3. The optimization settings for CPD and Color are low, medium, and high (flow sensitivity) with a range of PRF settings for Color depending on the setting selected.

For intended uses, see the obstetrical and gynecological intended-use sections in the *M-Turbo Ultrasound System User Guide*.

SonoSite, Inc.

21919 30th Drive SE

Bothell, WA 98021

USA

T: 1-888-482-9449 or 1-425-951-1200

F: 1-425-951-1201

SonoSite Ltd

Alexander House

40A Wilbury Way

Hitchin

Herts SG4 0AP

UK

T: +44-1462-444800

F: +44-1462-444801

Caution: | Federal (United States) law restricts this device to sale by or on the order of a physician.

M-Turbo, M-OB/GYN Office, SonoSite, and the SonoSite logo are registered trademarks or trademarks of SonoSite, Inc.

Protected by U.S. patents: 5722412, 5817024, 5893363, 6135961, 6364839, 6371918, 6383139, 6416475, 6471651, 6569101, 6648826, 6962566, 7169108, D456509, D538432. Patents pending.



P09415-01 01/2008

Copyright 2008 by SonoSite, Inc.

All rights reserved.

P09415-01

