

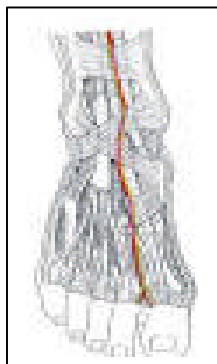
QuickStart Tips on How to Perform the Ankle-Brachial Index Using CardioVision MS-2000

1. Have patient rest quietly in a supine position and resting for at least 5 minutes.
2. In Patient/Select go to File to open an existing file or create a new file.
3. For an existing patient, select a completed test from ASI History or perform a new test to associate the ABI with. The ABI button will be enabled only after a test is selected. New patients must have at least one measurement in the ASI History so that an ABI test can be performed. Shortcut: After performing an ASI test go to File, select Setting then Ankle/Brachial Index to access the ABI feature. **Note: A sitting CardioVision measurement must be performed first to do an ABI test.*
4. Click on the ABI button to open the ABI screen.
5. Pre-position ankle cuffs and the arm cuff(s) on supine patient.
6. Ankle cuff artery hose placement should be on the ankle, over the dorsalis pedis or posterior tibial arteries and pointing toward the toes. Note: See image on how to palpate the dorsalis pedis and posterior tibial arteries.
7. Measure the Left Arm and Right Arm using the appropriate arm cuffs. Then measure the Left and Right ankles using the custom ankle cuffs. **Only systolic measurement will be used in the calculations.*
8. After completion of all measurements a score will be displayed at which time you may click on SAVE and PRINT.

Palpate the Dorsalis Pedis artery.



Palpate the Posterior Tibialis



**Windows 98 SE, ME, XP and 2000 Professional are Registered Trademarks of Microsoft Corp.*

***CardioVision is a Registered Trademark of IMDP. ©IMDP 2002*

Please observe all laws pertaining to software license agreements and do not distribute software without the express written consent of the manufacturer.