

## SYSTEM

Brand name	Product description	Package contents	Visual
MESI mTABLET ABI	Automated Wireless Ankle-Brachial Index Measuring System	<ul style="list-style-type: none"> <li>certified medical tablet</li> <li>docking station</li> <li>blood pressure measurement unit (4x)</li> <li>medium-sized tubeless cuff (4x)</li> <li>charging station</li> <li>ankle-brachial index measurement application</li> </ul>	 <p>ABI Ankle-Brachial Index</p>
MESI mTABLET ECG	Wireless 12-lead Resting ECG System	<ul style="list-style-type: none"> <li>certified medical tablet</li> <li>docking station</li> <li>ECG recording unit</li> <li>patient cable for resting ECG</li> <li>corresponding electrodes</li> <li>charging station</li> <li>12-lead resting ECG application</li> </ul>	 <p>ECG Resting Electrocardiogram</p>
MESI mTABLET BP	Wireless Blood Pressure Monitor System	<ul style="list-style-type: none"> <li>certified medical tablet</li> <li>docking station</li> <li>blood pressure measurement unit</li> <li>medium-sized tubeless cuff (2x)</li> <li>charging station</li> <li>arm blood pressure application</li> </ul>	 <p>BP Blood Pressure</p>

Brand name	Product description	Package contents	Visual
MESI mTABLET SPO2	Wireless Pulse Oximetry System	<ul style="list-style-type: none"> <li>• certified medical tablet</li> <li>• docking station</li> <li>• pulse oximetry measurement unit</li> <li>• finger clip sensor</li> <li>• charging station</li> <li>• pulse oximetry application</li> </ul>	 <p>The visual shows the MESI mTABLET SPO2 system components. On the left is a white medical tablet. To its right is a white docking station. Further right is a white pulse oximetry measurement unit with a finger clip sensor attached. Below these are a white charging station and a white pulse oximetry application interface displayed on a tablet screen, showing a pulse waveform and numerical data.</p>
MESI mTABLET TBI	Automated Wireless Toe-Brachial Index System	<ul style="list-style-type: none"> <li>• certified medical tablet</li> <li>• docking station</li> <li>• blood pressure measurement unit (2x)</li> <li>• medium-sized tubeless cuff (2x)</li> <li>• toe blood pressure measurement unit</li> <li>• toe pressure cuffs</li> <li>• charging station</li> <li>• toe-brachial index application</li> </ul>	 <p>The visual shows the MESI mTABLET TBI system components. On the left is a white medical tablet. To its right is a white docking station. Further right are two blood pressure measurement units, one in a yellow cuff and one in a red cuff. Below these are a white charging station and a white toe-brachial index application interface displayed on a tablet screen, showing numerical data and a bar chart.</p>

## EXTENSION

Brand name	Product description	Package contents	Visual
MESI mTABLET ABI Extension	Ankle-Brachial Index Extension for MESI mTABLET	<ul style="list-style-type: none"> <li>• blood pressure measurement unit (4x)</li> <li>• medium-sized tubeless cuff (4x)</li> <li>• charging station</li> <li>• ankle-brachial index measurement application</li> </ul>	
MESI mTABLET ECG Extension	12-lead ECG Extension for MESI mTABLET	<ul style="list-style-type: none"> <li>• ECG recording unit</li> <li>• patient cable for resting ECG</li> <li>• corresponding electrodes</li> <li>• charging station</li> <li>• 12-lead resting ECG application</li> </ul>	
MESI mTABLET TBP Extension	Toe Blood Pressure Extension for MESI mTABLET	<ul style="list-style-type: none"> <li>• toe blood pressure measurement unit</li> <li>• toe pressure cuffs</li> <li>• charging station</li> <li>• toe-brachial index application</li> </ul>	

Brand name	Product description	Package contents	Visual
MESI mTABLET TBI Extension	Toe-Brachial Index Extension for MESI mTABLET	<ul style="list-style-type: none"><li>• blood pressure measurement unit (2x)</li><li>• medium-sized tubeless cuff (2x)</li><li>• toe blood pressure measurement unit</li><li>• toe pressure cuffs</li><li>• charging station</li><li>• toe-brachial index application</li></ul>	 <p>The visual shows the components of the TBI Extension kit. On the left is a white rectangular charging station with a single port. To its right are two yellow and two red tubeless cuffs. In the center are two toe blood pressure measurement units, each with a green cuff and a black sensor. On the right is a red cylindrical container. Below the main components is a small white box with the text 'TBI Toe-brachial Index'.</p>

**MODULE**

Brand name	Product description	Package contents	Visual
MESI ABI MODULE	Ankle-Brachial Index Diagnostic Module	<ul style="list-style-type: none"> <li>• blood pressure measurement unit (4x)</li> <li>• medium-sized tubeless cuff (4x)</li> <li>• ankle-brachial index measurement application</li> </ul>	
MESI ECG MODULE	12-lead ECG Diagnostic Module	<ul style="list-style-type: none"> <li>• ECG recording unit</li> <li>• patient cable for resting ECG</li> <li>• corresponding electrodes</li> <li>• 12-lead resting ECG application</li> </ul>	
MESI BP MODULE	Wireless Cuff Diagnostic Module	<ul style="list-style-type: none"> <li>• MESI tubeless cuff unit</li> <li>• medium-sized tubeless cuff (2x)</li> <li>• arm blood pressure application</li> </ul>	

Brand name	Product description	Package contents	Visual
MESI SPO2 MODULE	Pulse Oximetry Diagnostic Module	<ul style="list-style-type: none"> <li>• MESI pulse oximeter unit</li> <li>• finger clip sensor</li> <li>• pulse oximetry application</li> </ul>	 <p><b>SpO2</b> Pulse Oximetry</p>
MESI TBP MODULE	Toe Blood Pressure Diagnostic Module	<ul style="list-style-type: none"> <li>• toe blood pressure measurement unit</li> <li>• toe pressure cuffs</li> <li>• toe-brachial index application</li> </ul>	 <p><b>TBI</b> Toe-Brachial Index</p>
MESI TBI MODULE	Toe-Brachial Index Diagnostic Module	<ul style="list-style-type: none"> <li>• blood pressure measurement unit (2x)</li> <li>• medium-sized tubeless cuff (2x)</li> <li>• toe blood pressure measurement unit</li> <li>• toe pressure cuffs</li> <li>• toe-brachial index application</li> </ul>	 <p><b>TBI</b> Toe-Brachial Index</p>

## APP

Brand name	Product description	Visual
ABI	Ankle-Brachial Index Measurement application	 <p>ABI Ankle-Brachial Index</p>
ECG	12-lead Resting ECG application	 <p>ECG EKG</p>
BP	Arm Blood Pressure application	 <p>BP Blood Pressure</p>

Brand name	Product description	Visual
------------	---------------------	--------

aBP	Averaging Blood Pressure application	 <p>The smartwatch screen displays the 'aBP' application interface. At the top, it shows 'aBP' and 'Averaging Blood Pressure'. The main display features a large green number '129' for systolic pressure, '75' for diastolic pressure, and '75' for pulse rate. Below this, there is a table of recent readings:</p> <table border="1"> <thead> <tr> <th>Reading</th> <th>Sys</th> <th>Diast</th> <th>Pulse</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>135</td> <td>80</td> <td>79</td> </tr> <tr> <td>2</td> <td>131</td> <td>79</td> <td>76</td> </tr> <tr> <td>3</td> <td>130</td> <td>78</td> <td>75</td> </tr> <tr> <td>4</td> <td>129</td> <td>78</td> <td>77</td> </tr> <tr> <td>5</td> <td>127</td> <td>75</td> <td>75</td> </tr> </tbody> </table>	Reading	Sys	Diast	Pulse	1	135	80	79	2	131	79	76	3	130	78	75	4	129	78	77	5	127	75	75
Reading	Sys	Diast	Pulse																							
1	135	80	79																							
2	131	79	76																							
3	130	78	75																							
4	129	78	77																							
5	127	75	75																							

DBP	Dual Blood Pressure application	 <p>The smartwatch screen displays the 'DBP' application interface. It shows 'DBP' and 'Dual Blood Pressure'. The main display features two sets of readings: a top set with '129' (systolic), '75' (diastolic), and '75' (pulse), and a bottom set with '127' (systolic), '70' (diastolic), and '71' (pulse).</p>
-----	---------------------------------	---

SPO2	Pulse Oximetry application	 <p>The smartwatch screen displays the 'SpO2' application interface. It shows 'SpO2' and 'Pulse Oximetry'. The main display features a large green number '98' for SpO2 and '100' for pulse rate. Below the numbers is a red waveform representing the pulse oximetry signal.</p>
------	----------------------------	---

6MWT	6-Minute Walk Test application	 <p>The smartwatch screen displays the '6MWT' application interface. It shows '6MWT' and '6-Minute Walk Test'. The main display features a large green timer '02:37' and a large green number '98' for SpO2. Below the timer and SpO2 is a line graph showing the SpO2 level over time.</p>
------	--------------------------------	--

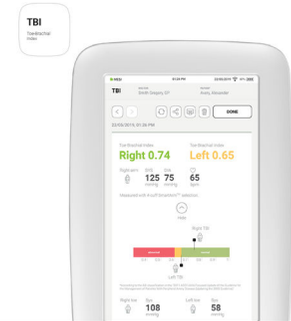
Brand name

Product description

Visual

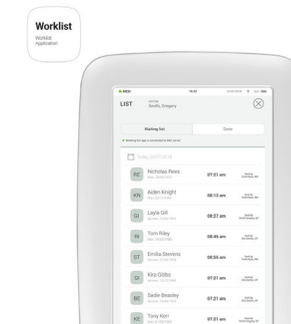
TBI

Toe-Brachial Index application



Worklist

Worklist application for HL7 or DICOM Protocol



Protocol

Health assessment protocol application

