










SYSTEM

Brand name	Product description	Package contents	Visual
MESI mTABLET ABI	Automated Wireless Ankle-Brachial Index Measuring System	<ul style="list-style-type: none"> certified medical tablet docking station blood pressure measurement unit (4x) medium-sized tubeless cuff (4x) charging station ankle-brachial index measurement application 	 <p>ABI Ankle-Brachial Index</p>
MESI mTABLET ECG	Wireless 12-lead Resting ECG System	<ul style="list-style-type: none"> certified medical tablet docking station ECG recording unit patient cable for resting ECG corresponding electrodes charging station 12-lead resting ECG application 	 <p>ECG Resting Electrocardiogram</p>
MESI mTABLET BP	Wireless Blood Pressure Monitor System	<ul style="list-style-type: none"> certified medical tablet docking station blood pressure measurement unit medium-sized tubeless cuff (2x) charging station arm blood pressure application 	 <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"> • certified medical tablet • docking station • pulse oximetry measurement unit • finger clip sensor • charging station • pulse oximetry application 	 <p>The image shows the MESI mTABLET SPO2 system components. On the left is a white certified medical tablet. To its right is a white docking station. In the center is a white pulse oximetry measurement unit with a finger clip sensor attached. On the right is a white charging station. A white cable connects the measurement unit to the docking station. A white box with the text 'SpO2 Pulse Oximetry' is positioned above the measurement unit. The tablet screen displays a pulse oximetry application with a red waveform and numerical values.</p>
MESI mTABLET TBI	Automated Wireless Toe-Brachial Index System	<ul style="list-style-type: none"> • certified medical tablet • docking station • blood pressure measurement unit (2x) • medium-sized tubeless cuff (2x) • toe blood pressure measurement unit • toe pressure cuffs • charging station • toe-brachial index application 	 <p>The image shows the MESI mTABLET TBI system components. On the left is a white certified medical tablet. To its right is a white docking station. In the center are two blood pressure measurement units, one yellow and one red, each with a medium-sized tubeless cuff attached. On the right is a white charging station. A white cable connects the measurement units to the docking station. A white box with the text 'TBI Toe-Brachial Index' is positioned above the measurement units. The tablet screen displays a toe-brachial index application with numerical values and a color-coded bar.</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"> • blood pressure measurement unit (4x) • medium-sized tubeless cuff (4x) • charging station • ankle-brachial index measurement application 	
MESI mTABLET ECG Extension	12-lead ECG Extension for MESI mTABLET	<ul style="list-style-type: none"> • ECG recording unit • patient cable for resting ECG • corresponding electrodes • charging station • 12-lead resting ECG application 	
MESI mTABLET TBP Extension	Toe Blood Pressure Extension for MESI mTABLET	<ul style="list-style-type: none"> • toe blood pressure measurement unit • toe pressure cuffs • charging station • toe-brachial index application 	




Brand name	Product description	Package contents	Visual
MESI mTABLET TBI Extension	Toe-Brachial Index Extension for MESI mTABLET	<ul style="list-style-type: none">• blood pressure measurement unit (2x)• medium-sized tubeless cuff (2x)• toe blood pressure measurement unit• toe pressure cuffs• charging station• toe-brachial index application	 <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 sensor and a white cuff. On the right are two toe pressure cuffs, one yellow and one red. A small white box with the text 'TBI Toe-brachial Index' is positioned below the charging station.</p>

MODULE


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


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


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 screenshot shows the aBP application interface on a smartwatch. At the top, it displays 'aBP' and 'Averaging Blood Pressure'. Below this, there are two large numerical displays showing '129 75 75' and '74'. A table below lists several readings with columns for Systolic, Diastolic, and Pulse. The table data is as follows:</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 screenshot shows the DBP application interface on a smartwatch. It displays 'DBP' and 'Dual Blood Pressure'. There are two sets of large numerical displays showing '129 75 75' and '100', and '127 70 71'. Below these are two graphs showing pulse waveforms.</p>
-----	---------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

SPO2	Pulse Oximetry application	 <p>The screenshot shows the SpO2 application interface on a smartwatch. It displays 'SpO2' and 'Pulse Oximetry'. The main display shows a large '98' and a '100'. Below this is a red waveform representing the pulse oximetry signal.</p>
------	----------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

6MWT	6-Minute Walk Test application	 <p>The screenshot shows the 6MWT application interface on a smartwatch. It displays '6MWT' and '6-Minute Walk Test'. The main display shows a large timer '02:37' and a '98'. Below this is a graph showing the progress of the walk test.</p>
------	--------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

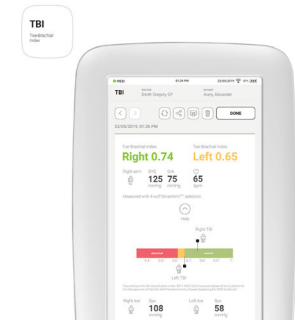
Brand name

Product description

Visual

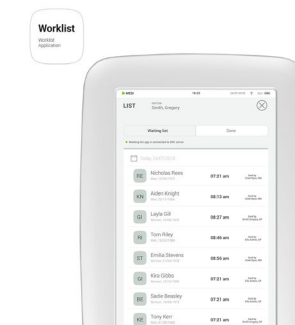
TBI

Toe-Brachial Index application



Worklist

Worklist application for HL7 or DICOM Protocol



Protocol

Health assessment protocol application

