## **Test Requirements**

Xenics Gobi 640 17μm GigE Infrared camera with power cord, Tripod, Cuff, Chair,
Computer with recording software and power cord, Vacuum pillow, Vacuum pump,
Stopwatch, Ethernet cable, Computer.
<ol> <li>The camera has to warm up for 15 min.</li> <li>During this laptop, software and all cable connections should be set in operational readiness.</li> </ol>
<ol> <li>Systolic pressure is measured and mean is calculated</li> <li>Pressure to be used in cuff is calculated</li> <li>The cuff is affixed at the subjects dominant arm without tighten it.</li> <li>The subject can take place in the chair.</li> <li>The hand is put on the vacuum pillow.</li> <li>The vacuum pump is attached to the pillow.</li> <li>The camera needs to be positioned 37.5 cm over the hand with the focus adjusted.</li> <li>If the camera is stable, the first measurement can be started for exact 20 min.</li> <li>Save file as subject_number of subject.</li> <li>Tighten the cuff on the arm of the subject with XXX, without moving the subjects hand.</li> <li>The second measurement can be started for exact 20 min.</li> <li>Maintain same pressure for 20 min.</li> </ol>