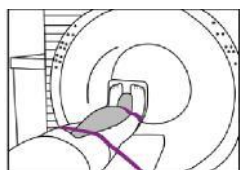


BODYCAD IMAGING QUICK GUIDE



- Perform CT in single acquisition / all in one single run
- No table height change between slices / Do not change X or Y centering / X&Y value ALL equal between all slices
- Same FOV for all slices smallest possible, target maximum 320 mm
- Bone contour well defined, no edge enhancement, no duplicated slices / image
- Provide raw/original data set, format = **DICOM files, Axial serie only**

<p>Option 1: FULL LEG SCAN</p> <p>Bodycad preferred</p>		<ul style="list-style-type: none"> <input type="checkbox"/> single acquisition / all in one single run <input type="checkbox"/> Slice Thickness 0.5 - 1.0 mm <input type="checkbox"/> Slice Increment 0.5 - 1.0 mm <input type="checkbox"/> +5cm above femoral head <input type="checkbox"/> -5cm below talus <input type="checkbox"/> Dicom format, Axial image series provided <input type="checkbox"/> Patient's name, DOB and ID must be kept transmitted 	<p>With CT Option 1 or 2 Include also AP long standing X-Ray</p>	<ul style="list-style-type: none"> <input type="checkbox"/> Well-defined cortical outlines, no blur <input type="checkbox"/> Weight-bearing position without shoes <input type="checkbox"/> Patella forward <input type="checkbox"/> Right/left indicator <input type="checkbox"/> Dicom format, already stitched images of full leg without any blur <input type="checkbox"/> Patient's name, DOB and ID must be kept transmitted
<p>↑ Or ↓</p>		<ul style="list-style-type: none"> <input type="checkbox"/> single acquisition / all in one single run <input type="checkbox"/> Field of view value: FOV Hip = FOV knee = FOV Ankle <input type="checkbox"/> Reconstruction target center patient, same X&Y : <p>Coverage:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Hip: +5cm upper femoral head & -10cm below <input type="checkbox"/> Knee: min. +15cm above knee joint <input type="checkbox"/> Knee: min. -15cm below knee joint <input type="checkbox"/> Ankle: +10cm upper talus and -5cm below <p>Slice Thickness:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Knee between 0.5 to 1.0mm <input type="checkbox"/> Hip and Ankle between 0.5 to 1.5mm <p>Slice Increment / Space between slices:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Knee & Knee & Ankle: between 0.5 to 1.0mm <input type="checkbox"/> Dicom format, Axial image series provided <input type="checkbox"/> Patient's name, DOB and ID must be kept transmitted 		