



Custom Brace Measurement Protocol Scanning System





Position the Patient

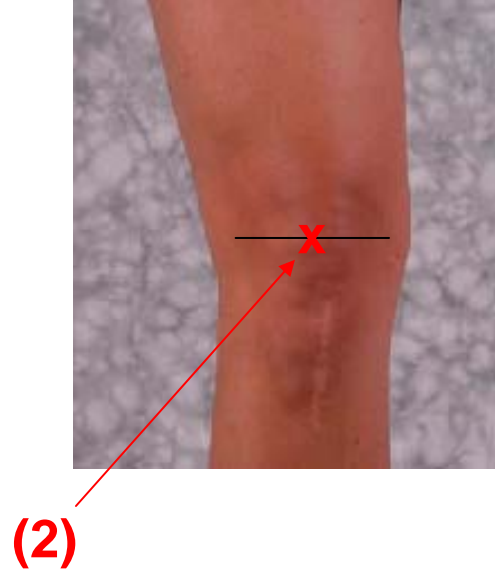
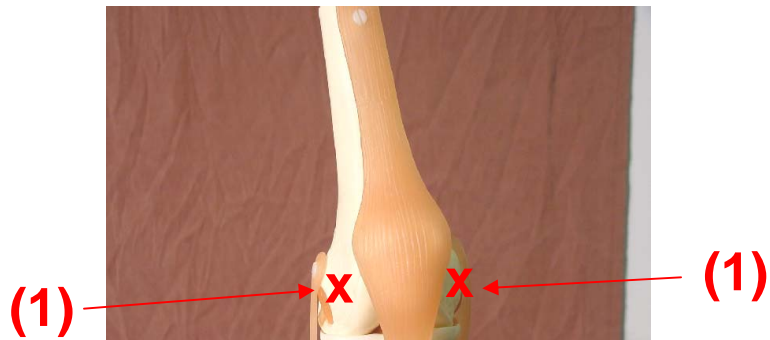
- Before performing any measurements, make sure the patient is standing with feet shoulder width apart weight-bearing evenly on both feet (slight flex at knee i.e. 5 degrees).
- Patient should be looking forward.





Identify Landmarks

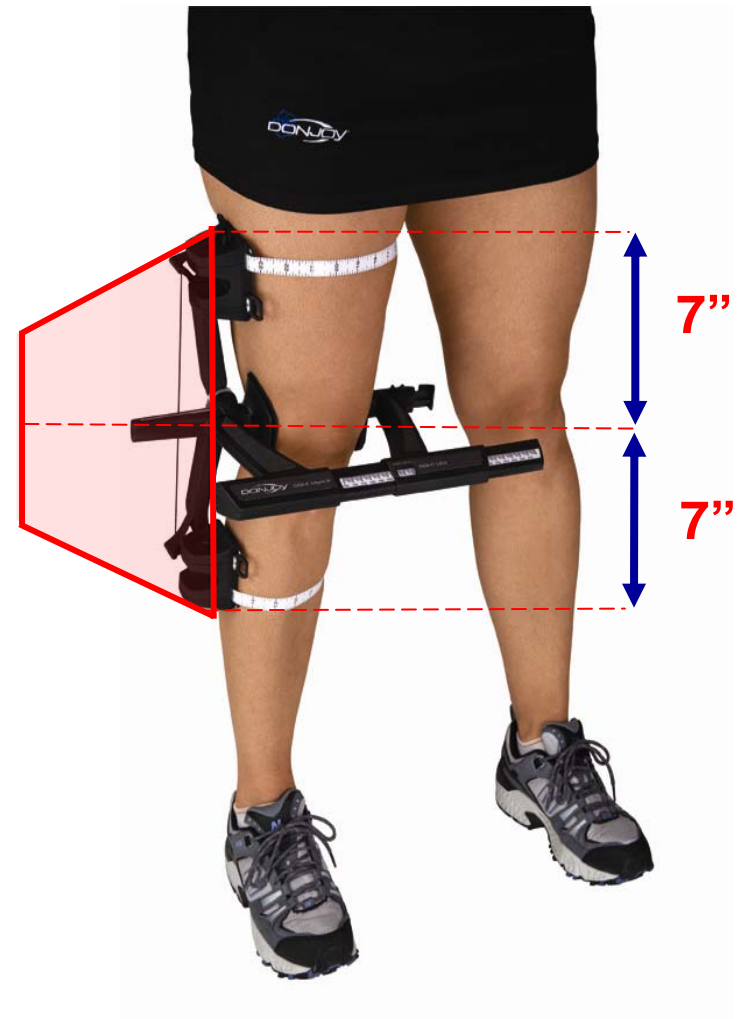
- Identify femoral condyles while patient is weight-bearing with feet shoulder width apart.
- Use Stylus marking feature to locate:
 - (1) Mid-condyle on Medial & Lateral sides of leg.
 - (2) Top Center of Patella





Scanning

- Special Considerations
 - For heavier patients (more fleshy)
 - Use stockinet to contain tissue
 - Take M/L measurement w/ gauge
 - The reference receiver should be fastened 2" proximal to the Patella with a BLACK 1" elastic Velcro strap
 - The patient should be asked not to move while scanning.
 - The scan should be done in 5 to 6 sweeps maximum
- Minimum Scan area:
 - 7" below to 7" above Top of patella





Entering Orders for Custom Brace – AOP file transfer

- Go to DJO Custom Order form on our website:
 - <http://www.donjoy.com/index.asp/fuseaction/customer.cbracingForm>
- Enter info & upload *.AOP file
 - Use PO# for File-name (e.g. 1234.AOP)

Our Company | Investors | News & Media | Careers | Reference Library | Contact Us

DONJOY PROCARE AIRCAST DJO

Products & Services Customer Care Patients Events & Tradeshows Order Tracking

Buy On-Line R & D

Partners HME & Ind Pharmacies

OfficeCare Locate a Rep

Meet The Team

Customer Care

Custom Bracing Form

* Indicates required fields.

BILL TO:

* Account #

* Account Name

* P.O. #

* Contact

* Address

* City

* State ALASKA

* Zip

* Phone

SHIPPING INFORMATION: Same as "Bill To" address

* First Name

MEASUREMENT INFORMATION:

Measured by:

If you have an .AOP or .FSN file, please upload here and skip to OPTION section below.

.AOP File

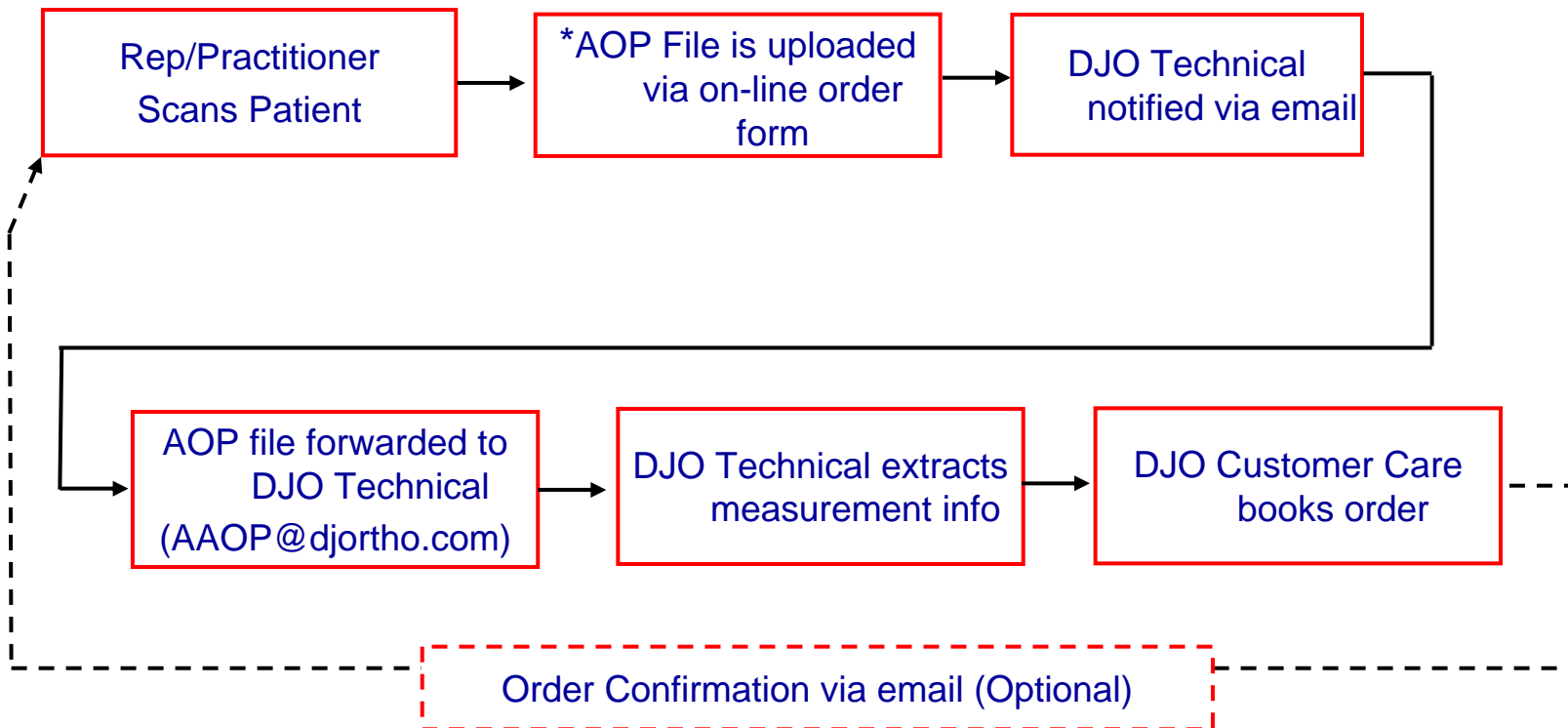
If you have CCM measurements, please continue...

Standard Thigh inches





Process Flow Summary





Questions?

- DJO Technical Assistance # 888.405.3251