1. Case Info
- First, Enter Case Info:
- Next, Select Correction Area:

Please circle the bone region on the skeleton image where the fracture or deformity appears on the patient. Please indicate Left or Right.

2. Deformity
- First, Enter Initial Strut Settings:

3. Frame
- Next, Select Struts:

4. Mount

5. Strut Settings

6. Define SAR and distraction rate

See reverse for Custom Strut Mount help
Custom Strut Mount

2/3 Ring
- Struts on the 7 Hole Tab can be mounted anywhere on the Outer and Inner Ring
- ***Rule of thumb — move 2 holes in any direction***
- Solid circles are default positions for Strut Mount
- Dashed lines are options for Custom Strut Mount.
- The software will ask the user to define the Struts on the 7 Hole Tab

Foot Ring 155mm
- Struts 1 and 2 on Foot Rings cannot be moved
- Struts 3 and 6 can be moved for Custom Strut Mount
- ***Rule of thumb — move 3 holes back***
- Solid circles are default positions for Strut Mount
- Dashed lines are options for Custom Strut Mount

Full Ring
- Struts on the 7 Hole Tab can be mounted anywhere on the Outer Ring
- ***Rule of thumb — move 2 holes in any direction***
- Solid circles are default positions for Strut Mount
- Dashed lines are options for Custom Strut Mount.
- The software will ask the user to define the Struts on the 7 Hole Tab

Full Ring 180mm
- Struts 1 and 2 on Foot Rings cannot be moved
- Struts 3 and 6 can be moved for Custom Strut Mount
- ***Rule of thumb — move 3 holes back***
- Solid circles are default positions for Strut Mount
- Dashed lines are options for Custom Strut Mount