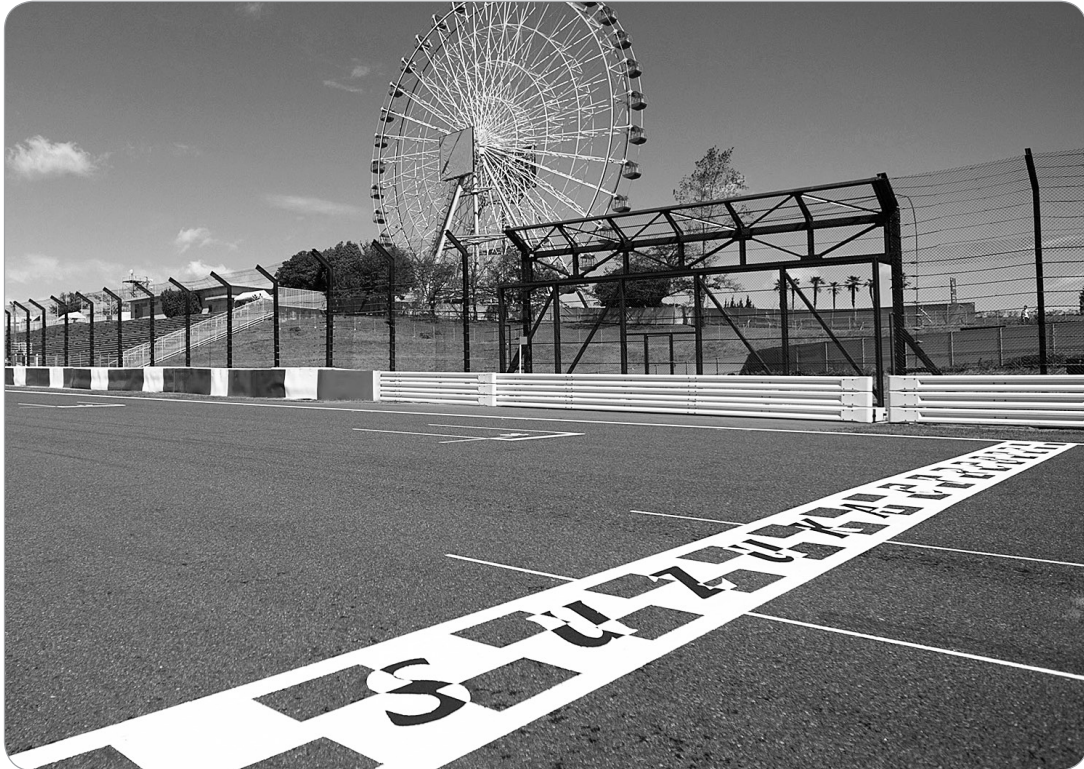




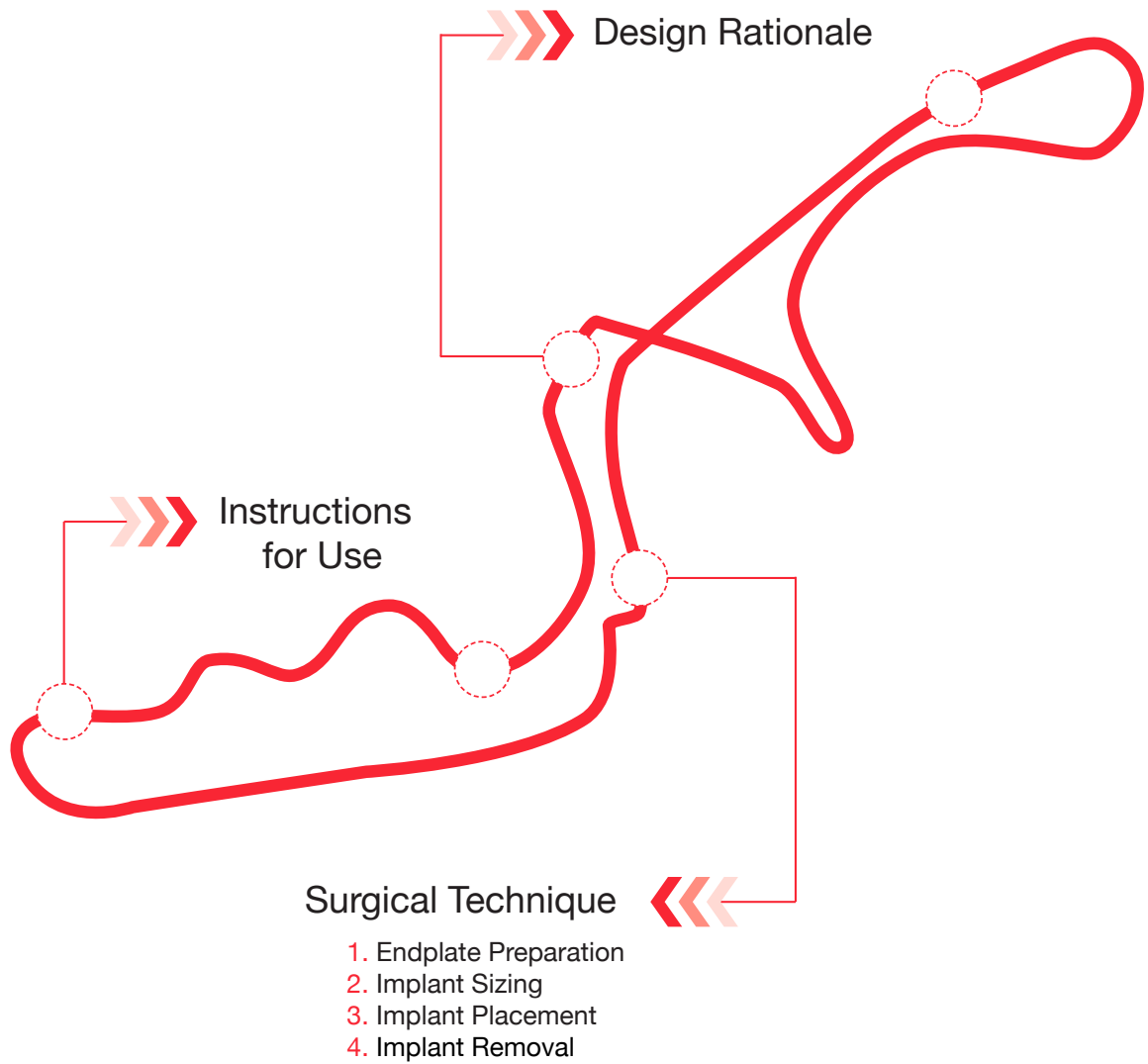
Suzuka Interbody System Surgical Technique



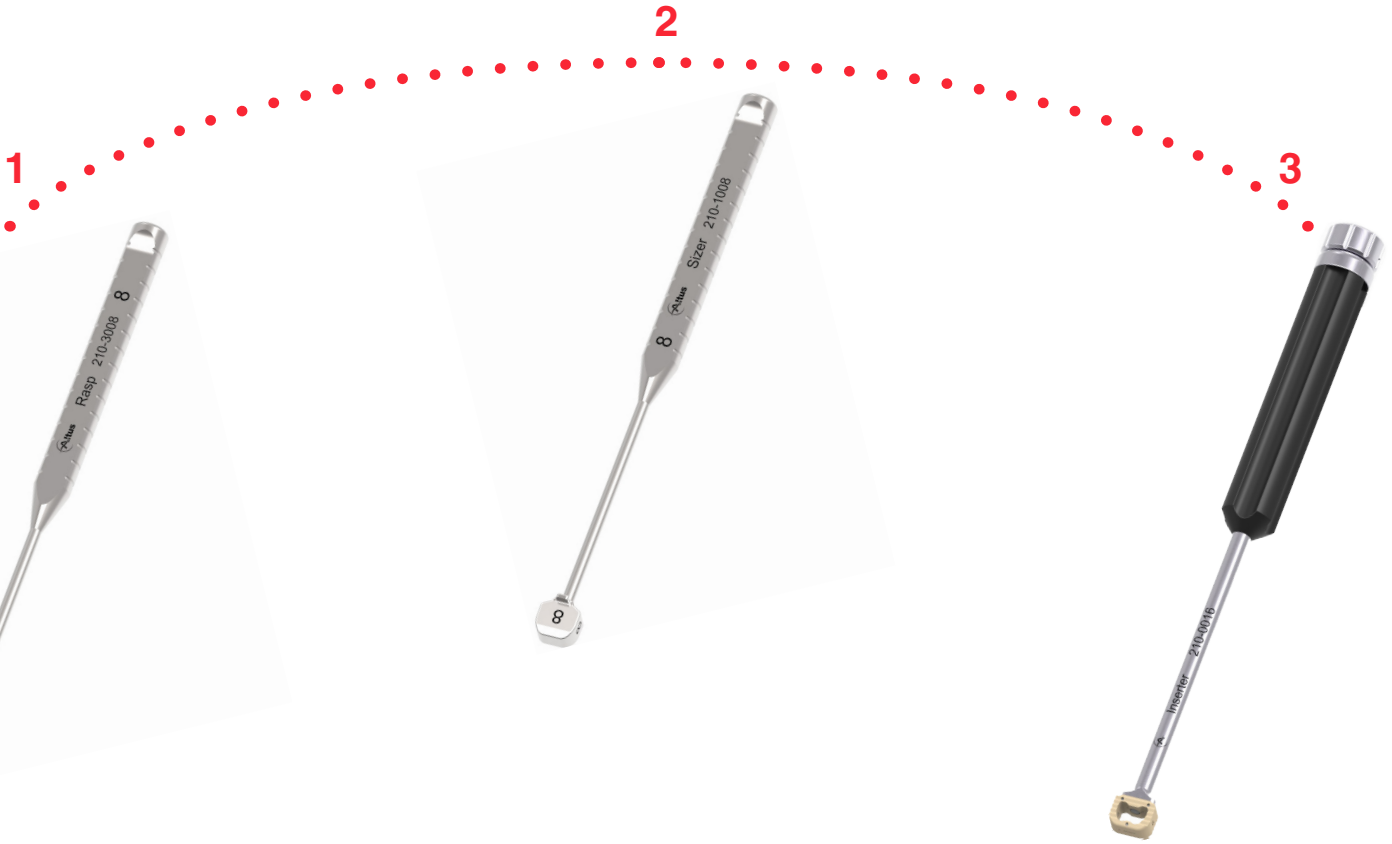


SUZUKA CIRCUIT

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DESIGN RATIONALE



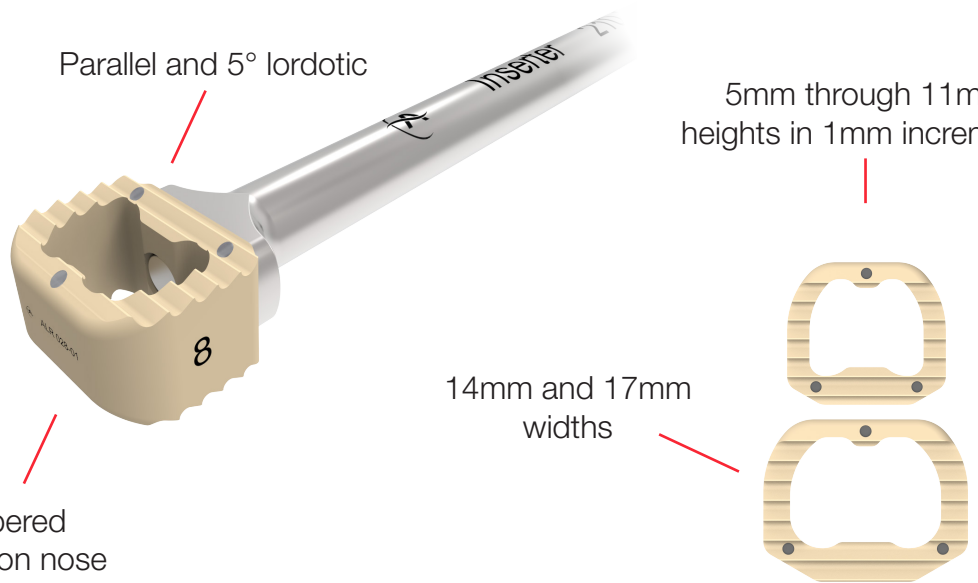
Large axial graft window

Parallel and 5° lordotic

5mm through 11mm heights in 1mm increments

Tapered insertion nose

14mm and 17mm widths



INDICATIONS FOR USE

The Altus Spine Cervical Interbody Fusion System is indicated for use with autogenous bone graft in skeletally mature patients with degenerative disc disease (“DDD”) at one or two contiguous spinal levels from C3-C7. DDD is defined as discogenic back pain with degeneration of the disc confirmed by history and radiographic studies. These patients should have had six months of non-operative treatment. These DDD patients may have had a previous non-fusion spinal surgery at the involved spinal level(s), and may have up to Grade 1 spondylolisthesis or retrolisthesis at the involved level(s).

The Altus Spine Cervical Interbody Fusion System is to be combined with cleared supplemental fixation systems, such as the Altus Cervical Plate System.

Reference product insert (**PI-008**) for complete system indications for use, description, warnings and precautions

1. ENDPLATE PREPARATION

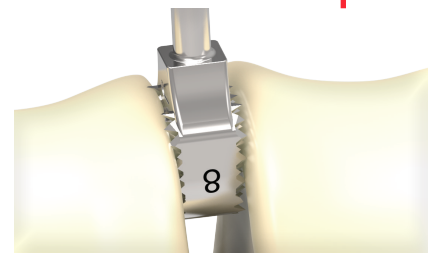
PREPARE DISC SPACE FOR IMPLANT PLACEMENT

Use standard techniques to approach the disc space and remove the disc

Rasp the disc space and endplates until the desired amount of material is removed

Note: The Rasps are offered in heights which match implant heights

Note: The Rasps are offered with and without stop tabs

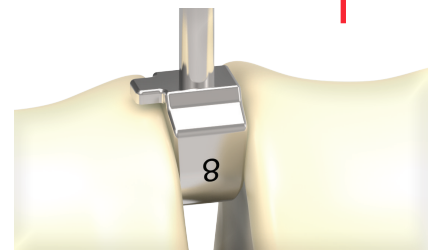


2. IMPLANT SIZING

Insert appropriate Sizer into the disc space until the stop (if applicable) contacts the anterior surface of the vertebral body

Repeat in sequential order until the appropriate implant height has been determined

Note: Sizers are available in 14 and 17mm widths to match the footprint of the implants



3. IMPLANT PLACEMENT

ASSEMBLE IMPLANT TO INSERTER

Thread the inner rod of the Inserter into the female threaded portion of the Implant

Note: The Implant should not be able to move freely when securely attached

Utilize the Graft Block and Tamp to pack the Implant with autograft

Insert the Implant into the disc space by manual manipulation or instrument impaction using the Inserter handle

At desired depth, unthread the inner rod of the Inserter from the Implant

Utilize the Tamp for further Implant insertion

Note: The Tamp does not have an instrumented stop feature to prevent over insertion

Align the distal surface of the Tamp with the anterior surface of the Implant; impaction of the Tamp handle will further insert the Implant

4. IMPLANT REMOVAL

Re-engage inserter and pull to remove implant

