

CALIBRATION TOOLS



AKUCAL IMAGE SCALING DEVICE (25MM) (COMPLETE)

25mm image scaling device

COMPLETE with all parts including-

- Suction cup base for Horizontal or Vertical use
- Flexible arm to position marker at anatomy level
- Aluminium tip avoids breakage from wear and tear
- Numerical size indicators visible in every image (25mm, 25.4mm, 30mm)
- Surgical Grade stainless steel marker
- Lever to engage or disengage suction

[Read More](#)

SKU: es-25mm-09

Price: \$645.00

Categories: [Calibration Tools](#), [Scaling Tool / Positioning Guide](#)

Tag: [Calibration Tools](#)

MARKERS GRIDS AND FILTERS



AKUCAL SCALING TOOL (30MM REPLACEMENT MARKER)

30mm

Replacement stainless steel marker for Image Scaling Tool

EACH

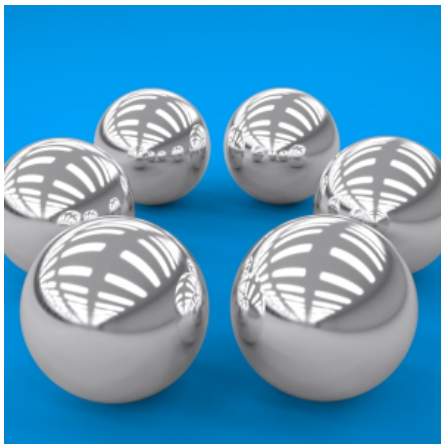
[Read More](#)

SKU: es-30mm-ball

Price: \$12.00

Category: [Scaling Tool / Positioning Guide](#)

Tags: [Akucal](#), [Calibration Tools](#), [flexible](#), [image scaling device](#), [positioning guide](#), [replacement marker](#), [scaling](#), [Scaling tool](#), [surgical grade](#)



AKUCAL SCALING TOOL (25MM REPLACEMENT MARKER)

25mm

Replacement stainless steel marker for Image Scaling Tool

EACH

[Read More](#)

SKU: es-25mm-ball

Price: \$10.00

Category: [Scaling Tool / Positioning Guide](#)

Tags: [Akucal](#), [Calibration Tools](#), [flexible](#), [image scaling device](#), [positioning guide](#), [replacement marker](#), [scaling](#), [Scaling tool](#), [surgical grade](#)

SCALING TOOL / POSITIONING GUIDE



AKUCAL IMAGE SCALING DEVICE (25MM) (COMPLETE)

25mm image scaling device

COMPLETE with all parts including-

- Suction cup base for Horizontal or Vertical use
- Flexible arm to position marker at anatomy level
- Aluminium tip avoids breakage from wear and tear
- Numerical size indicators visible in every image (25mm, 25.4mm, 30mm)
- Surgical Grade stainless steel marker
- Lever to engage or disengage suction

[Read More](#)

SKU: es-25mm-09

Price: \$645.00

Categories: [Calibration Tools](#), [Scaling Tool / Positioning Guide](#)

Tag: [Calibration Tools](#)

