Comfort Marker 2.0
for easy + temporary application of patient reference points

Medical
Precision b.v.

CIVCO
Radiotherapy
a better way
Easy and Temporary Application of Patient Reference Points

Patient Benefits

• Gentle and controlled injection of pigment into skin with less pain to the patient
• Injects pigment at depth of 0.25–0.75 mm compared to common practice of 2–3 mm
• Reference points fade over time or are easily removable

Clinician Benefits

• Less pain keeps the patient relaxed and more cooperative throughout the process
• Fast, clean and disposable needle module minimizes risk of needle stick incidents
• Safe and simple operation with clear indication of depth settings
• Charged device allows portability in the CT room

Comfort Marker 2.0
A New Level of Comfort

Improve your patient’s radiotherapy journey and gain clinical efficiencies with the Comfort Marker 2.0, developed by Medical Precision B.V. This revolutionary reference point device brings a new level of comfort to the start of the patient’s radiotherapy treatment.

The easy-to-use system is designed specifically for use in radiotherapy using technology popular within the permanent make-up industry. The device is carefully engineered to apply reference marks with controlled depth injection, resulting in less pain to the patient compared to other marking methods. Points are temporary, fading over time or are easily removable with a simple laser session after the patient’s treatment is complete.

Safety Needle, Ink Cup, Pigment

CE MARK PENDING. CURRENTLY NOT AVAILABLE IN THE U.S.
Simple Workflow

1. Place Ink Cup onto the Device. Squeeze Pigment into the Cup.

2. Place the Safety Needle into the Pen.

3. Turn on the Control Unit (green light indicates successful calibration).

4. Choose the depth and absorb the Pigment (safety needle will light up the same color as depth chosen).

5. Place the reference point precisely.

Visit CIVCO's YouTube channel for the Comfort Marker 2.0 video!

PLEASE SEE INSTRUCTIONS FOR USE FOR ADDITIONAL INFORMATION.