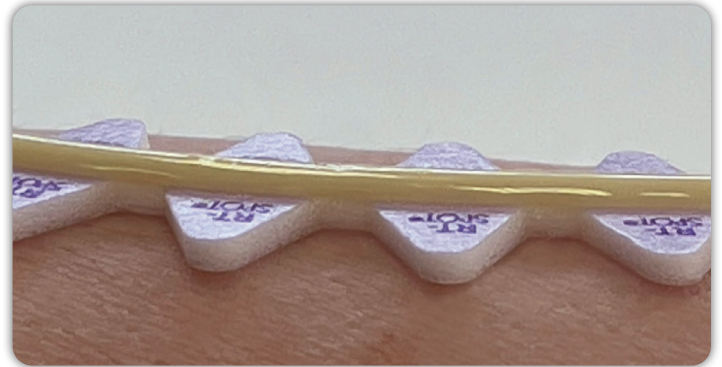


Faster, more accurate treatment plans from the start.

RT-SPOT[®] is the only family of CT simulation skin markers elevated above the skin line, designed to fall outside the automatic body contour. The result: planning can begin immediately, without wasting time manually editing out marker artifacts that could compromise dose accuracy.



The elevated foam backing lifts each marker clear of the skin line, engineered to be excluded from the automatic body contour.

1

Save time at every step

Fewer follow-up questions from dosimetry and physics about setup, and no more pausing to manually contour markers before dose calculation can begin. The workflow moves forward without extra, time consuming steps.

2

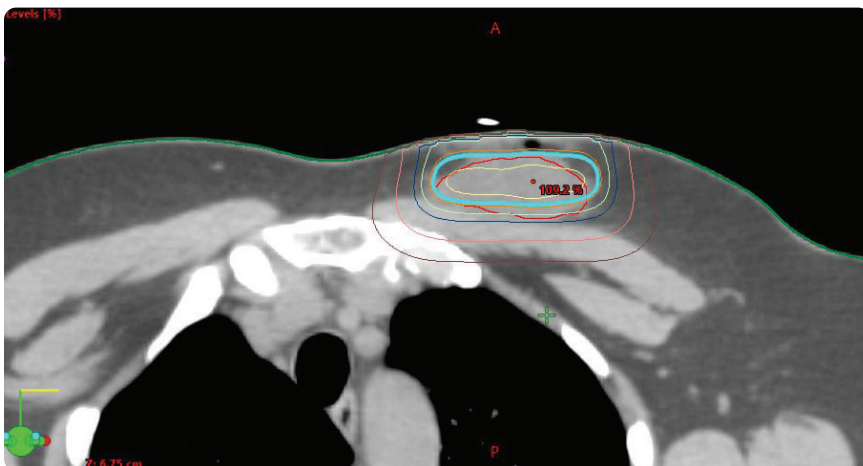
Protect dose accuracy

Lower-density, non-metallic materials minimize dose perturbation and artifact, while the elevated profile helps prevent “scooping out” of tissue or skin that can cause dose miscalculation.

3

Plan with confidence

Fewer manual edits means fewer opportunities for human error and rework, so treatment progresses on schedule with less risk of contour related inaccuracies.



SEE IT IN THE SCAN

RT-SPOT stays outside the automatic body contour.

Axial CT scan of a breast radiation patient: the surgical scar is clearly identified by RT-SPOT Line, while the markers themselves sit outside the automatic body contour, preserving the plan and the team's time.

RT-SPOT®

Beekley
Medical®

A cleaner simulation, a smoother handoff, a more accurate plan.

Conventional skin markers sit flat against the body and get captured inside the auto-generated contour at CT simulation. The artifact ripples downstream: simulation therapists field follow-up questions about setup, dosimetrists pause planning to manually edit markers out of the contour, and physicists must review plans built on simulation inputs that carry avoidable uncertainty.

RT-SPOT removes that variable at the source. The marker is elevated above the skin line so it's excluded from the body contour, and the low-density, non-metallic materials minimize artifact. The radiopaque marker remains clearly visible for identifying scars, field borders, isocenters, and setup points, with no changes to existing simulation protocols.



The moldable backing allows RT-SPOT Line to bend into virtually any shape, even small circles.

THE RT-SPOT FAMILY

RT-SPOT® Line



Flexible, moldable line for field borders, tangents, scars, sarcomas, and larger treatment areas. Contours easily and stays in place.

REF 127 QTY 140cm
2.0mm Diameter

THE ELEVATED LINE ONLY
FROM BEEKLEY MEDICAL

RT-SPOT® Pellet 2.3



For marking 3-point setups, isocenters, and central axis. Transparent center allows visualization of skin or thermoplastics.

REF 129 QTY 50
2.3mm

THE ELEVATED PELLET ONLY
FROM BEEKLEY MEDICAL

RT-SPOT® Crosshair



Multiple-slice visibility for marking 3-point setups, isocenters, and field borders. Transparent center allows visualization of skin or thermoplastics.

REF 135 QTY 30
2.0cm x 2.0cm

THE ELEVATED CROSSHAIR
ONLY FROM BEEKLEY MEDICAL

RT-SPOT® Pellet 4.0



A larger pellet for the same setup and central axis marking applications, with the same transparent center for skin or thermoplastic visualization.

REF 130 QTY 50
4.0mm

THE ELEVATED PELLET ONLY
FROM BEEKLEY MEDICAL

1.800.233.5539 • info@beekley.com • beekley.com

Customers outside the U.S. – Contact your local distributor for pricing and product availability.

To locate a distributor, call +1.860.583.4700 or email international@beekley.com

Manufactured by Beekley Corporation
One Prestige Lane, Bristol, CT 06010-7454 USA
Tel: 1.800.233.5539 or +1.860.583.4700
Fax: 1.800.735.1234 beekley.com

© – Reg. U.S. Pat. & Tm. Off. Pat. – beekley.com/patents
© 2026 Beekley Corporation. All rights reserved.

WARNINGS AND PRECAUTIONS:

- Do Not Place on Compromised Skin
- Do Not Use in Skin Folds
- Do Not Use Under Physical Bolus
- Do Not Use Under Thermoplastics
- Single Patient Use Only; Do Not Reuse
- External Use Only
- Remove After Use
- Non-Sterile
- Not Made With Natural Rubber Latex

If any serious incident occurs in relation to this device, report it to Beekley Medical and to the competent authority of the Member State in which the user and/or patient is established.



EC REP

EMERGO EUROPE
Westervoortsedijk 60
6827 AT Arnhem
The Netherlands



REV: RTS-INF-0526