Why Medical Physicists, Radiation Oncologists and Urologists Prefer Best™

Go for the Best[™] for your patients!

You don't go to a shoe store and cut your feet to fit the shoe they have in stock ... then why compromise when it comes to improving the clinical outcome for your patients?





BEST MEDICAL is the <u>only</u> company that makes custom seeds and strands to your exact specifications—any source, any configuration, any time!

We ship your custom order within **24 hours**, sterile and non-steril

"A unique aspect
of the Best™ seed is its
5 mm length. Best also provides 5
mm laser-cut spacers, which do not have
flared edges. With the Best® seed/spacer
combination, we can be more confident
of accurate seed placement." ¹

"Best™ Model 2301
characteristic x-rays have no
significant effect on the photon
spectrum and the source emits an
essentially pure I-125 decay
scheme spectrum." 21

"Best™ Model 2301 is the most isotropic of all the I-125 sources currently available. The source is a double encapsulated source." ²

¹Communication from J. Limmer, UW Cancer Center Wausau Hospital, Wausau, Wisconsin – Dated December 14, 2000. ² B.H. Heintz, R.E. Wallace & J.M. Hevezi, Med. Phys. 28(4) 671-682 (2001). ³ Communication from Khai Lai, Kreitton Oncology Services Shoreline, Washington – Dated March 8, 2001. ⁴Jeff Limmer, Medical Physicist.

Stranded Loose Best™ Localization Needles with I-125 Seeds

Best™ Fiducial Markers

Best™ Palladium-103 Seed

Best™ lodine-125 Seed

"The source
strengths of Best™ seeds
are uniformly distributed and
the values always fall within
the ±3% criterion." 3

"Best™ Model
2301 seeds are of
superior design as they
show up more distinctly
in transverse ultrasound
and fluoroscopic
images." 3

"Delivery of the specific Sk for any given date, delivered on the date requested prior to the procedure. Extremely high level of flexibility, e.g. seed date changes, activity changes, etc. Prompt, courteous customer service, and low price." 4

Only Best Medical International!

- From 0.05 mCi to 10 mCi per I-125 seed and 0.5 mCi to 3 mCi per P-103 seed, orders are custom manufactured and prepared in Springfield, Virginia USA.
- Best visualization in ultrasound, fluoro, X-ray, CT and MRI, facilitating realtime dosimetry.

