

SEED CARTRIDGES



AnchorSeed[®] Technology

- Proprietary, synthetic bio-absorbable polymer seed encapsulation design
- Developed to:
 - Improve loose seed fixity
 - Reduce misalignment
 - Minimize migration and loose seed displacement
- Sterile
- Shielded, disposable
- 15 seed capacity

C20

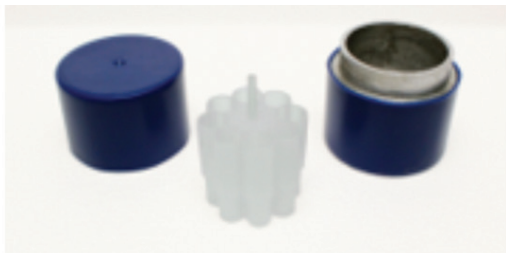
- Exclusive design
 - Integrated seed count indicator
 - Anti-roll surface
 - 20 seed capacity reduces cartridge changes per implant
- Sterile & non-sterile
- Shielded, disposable

Content intended for the USA. Indications may vary in different countries; please either consult the appropriate IFU or your local distributor.

CARTRIDGE PACKAGING OPTIONS

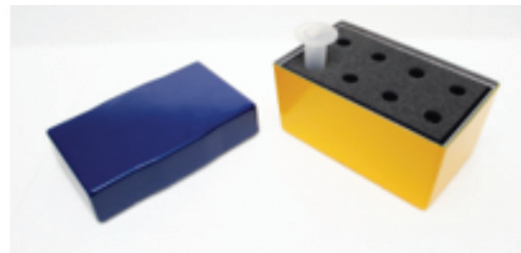
TPS

- Non-sterile; sterilizable by end user
- Qty 1-8 cartridges per shielded container
- Qty 1-4 shielded containers per shipper



TPS II Individual

- Sterile; individually sterilized cartridges
 - Qty 1-8 cartridges per shielded container
 - Qty 1-2 shielded containers per shipper
- Suitable for sterile well-chamber assay*



Flat-Pack

- Non-sterile; sterilizable by end user
- Qty 1-8 cartridges per shielded container
- Qty 1 shielded containers per shipper



Flat-Pack Sterile

- Sterile; shielded tray suitable for sterile field
- Qty 1-8 cartridges per shielded container
- Qty 2 shielded containers per shipper



C20 Seed Cartridges available in the TPS II Individual and Flat-pack packaging

TheraSeed and AgX100 are the foundation for all LDR brachytherapy product presentations. A manufacturer's Certificate of Calibration accompanies each order; an additional independent seed assay is available upon request.

Content intended for the USA. Indications may vary in different countries; please either consult the appropriate IFU or your local distributor. TheraGenics Corporation, TheraSeed, AgX100 and AnchorSeed are registered trademarks of TheraGenics Corporation. ©2021 TheraGenics Corporation

For specific product information, please consult your TheraGenics Brachytherapy Specialist, Customer Service, or our website for the eIFU.