

Raypilot® System

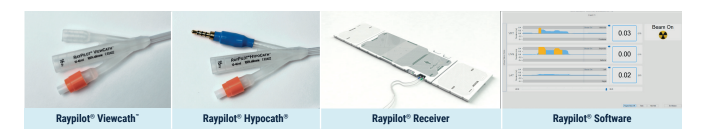
The Raypilot System is a system that works to enable non-ionizing, objective and real-time tumor tracking in radiation therapy for prostate cancer.

The system consists of three main parts; the Raypilot Receiver, the Raypilot Hypocath and the Raypilot Software. Together they track the prostate during the set up and treatment and give notice if the target exceeds the pre-defined selected tolerances.

The Raypilot System enables the possibility of outlining of the urethra and bladder reproducibility. Outlining of the urethra means better control and allows for urethra sparing plans, minimizing the risk of harm to surrounding healthy tissue. The Raypilot Hypocath ensures reproducible bladder filling, improving the patient setup due to the conformance of the anatomy between treatment and planning.

Technical specifications

| Raypilot Receiver dimensions | Height | Width | Length | Weight | |
|---|--------------------|-------------------|--------------------|------------------------|--|
| Raypilot Receiver | 30 mm | 520 mm | 1100 mm | 9 kg | |
| Raypilot extension plates (2) | 30 mm | 520 mm | 415 mm | 2.7 kg | |
| Catheter dimensions | Length | Width | Type of tip | Ballonsize | |
| Raypilot Hypocath (for treatment) | 43 cm | 16Fr | Dufour Tip | 10-40 ml | |
| Raypilot Viewcath (for planning) | 42 cm | 16Fr | Dufour Tip | 10-40 ml | |
| Position update performance | Update frequency | | Latency | | |
| | 30 times/s | | <50 ms | | |
| Measurement volume* | Measurement volume | | Measurement height | | |
| *Delivered calibrated according to this measurement volume. | 120 x 120 x 120 mm | | 18 to 138 mm | | |
| Measurement precision | Radial error | Pitch | | Yaw | |
| | P95 <2 mm | +/- 50 degrees: + | +/- 3% +/- 5 | +/- 50 degrees: +/- 3% | |



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