

1.1.1. Fragment Anonimizat CER (Clasa III - Oncology Device)

Section 4.2: Clinical Data Appraisal & Analysis

Device Type: Implantable Chemotherapy Port (Class III)

Indication: Long-term vascular access for chemotherapy administration in adult oncology patients.

Clinical Evidence Summary:

"A systematic search of clinical databases identified 12 high-quality studies (N=1,450 patients) directly relevant to the Subject Device. The clinical performance was evaluated based on device patency rates (98.2%) and successful implantation (100%).

Safety Appraisal:

The Serious Adverse Event (SAE) rate related to the device (e.g., pocket infection, catheter migration) was 1.2%, which is well within the acceptable range defined in the Clinical Evaluation Plan (CEP) and aligned with the current 'State of the Art' (SOTA) for venous access systems.

Benefit-Risk Conclusion:

Based on the clinical data appraised, the Subject Device demonstrates a favorable benefit-risk profile. The clinical benefits (reduction in peripheral vein damage, consistent therapy delivery) outweigh the identified residual risks, provided the Instructions for Use (IFU) are strictly followed."

1.1.2. Literature Search Strategy

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Project: CER Update for Oncology Diagnostic Software (EU MDR Compliance)

Databases: PubMed (MEDLINE), Embase, Cochrane Library.

Date of Search: March 15, 2026.

Search String (PubMed):

("Oncology Service, Hospital"[Mesh] OR "Neoplasms"[Mesh]) AND ("Diagnostic Imaging"[Mesh] OR "Artificial Intelligence"[Mesh]) AND ("Clinical Evaluation"[Title/Abstract] OR "Performance Study"[Title/Abstract]) AND ("2021/01/01"[Date - Publication] : "2026/03/01"[Date - Publication])

Selection Criteria:

- **Inclusion:** Human subjects only, English/French/German language, randomized controlled trials (RCTs), prospective cohort studies, devices with similar technology.
- **Exclusion:** Animal studies, case reports with <5 patients, studies without safety endpoints, purely technical/engineering papers without clinical data.

1.1.3. (Therapeutic Footprint)

Therapeutic Area	Key Document Types Produced
1. Oncology	CER, PMCF Plans, SSCP (Solid Tumors & Hematology)
2. Cardiovascular	PSUR, CER (Drug-Eluting Stents, Valvular Repair)
3. Orthopedics	CER (Hip/Knee Arthroplasty, Bone Grafts)
4. Neurology	Clinical Strategy, CER (Neurostimulation Devices)
5. Endocrinology	PMCF Reports (Insulin Delivery Systems)
6. Gastroenterology	CER (Endoscopic Accessories)
7. Nephrology	PSUR (Dialysis Equipment)
8. Dermatology	Clinical Evaluation (Laser & Light-based Therapy)
9. Pulmonology	CER (Ventilation Systems, Oxygen Concentrators)
10. Ophthalmology	PMCF Survey Design (Intraocular Lenses)
11. Gynecology	CER (Surgical Meshes, Contraceptive Devices)
12. Diagnostic Imaging	CER (AI-driven CAD Software, MRI/CT Systems)