

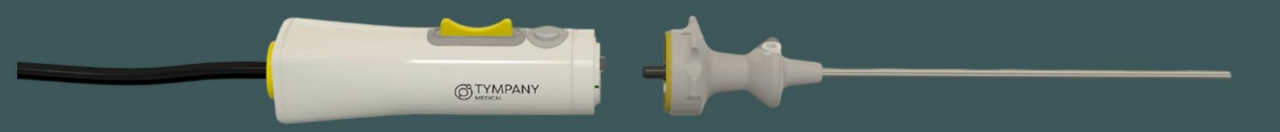


Solascope Sustainability Strategy

A Visibly Better Endoscope Experience

Investor Sustainability Deck 2025

Solascope Environmental Benefit



Solascopes unique handle disconnect feature enables substantial sustainability achievements across all major KPIs (Preliminary Results via NCAD, ReCiPe 2016)

- Solascope only generates 11% of carbon footprint per surgery compared to a fully single use device (kg CO2 eq.)
- 90% of the Solascope device (by mass) avoids incineration/landfill after use
- Solascope achieves a \sim 93% reduction in metal depletion levels by using the disconnect mechanism (kg Cu eq.)

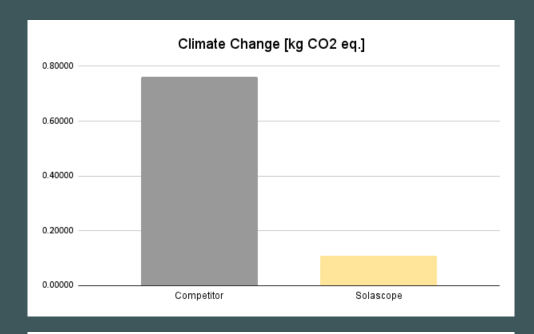


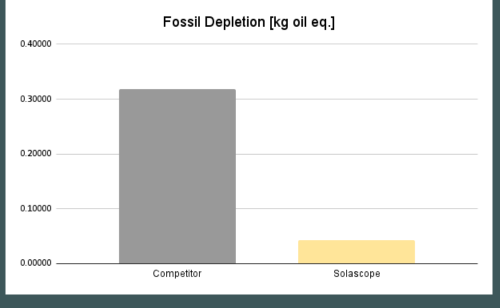
Solascope vs Competitor

Results from Life Cycle Analysis

(Preliminary Results via NCAD, ReCiPe 2016)

- ~85% reduction in carbon footprint of product vs world leading single use competitor (kg CO2 eq.)
- Less than 10% of Solascope is incinerated after use vs 100% of competitors (mass based)
- ~86% lower fossil depletion than competitors (kg oil eq.)





ESG at Tympany Medical

Tympany Medical is aiming to lead the industry in our vision of intentionally sustainable single use devices, delivering clinical and environmental benefits for all.

- A B-Corp Certification program is underway and on track to achieve the leading ESG standard certification within Q4 of 2025.
- Tympany Medical is currently co-recipient and lead partner on a €6.8 million Disruptive Technologies Innovation Fund project supporting sustainable medical device development across Ireland (partnered with NCAD, RCSI and Invermed)
- A sustainability policy and strategy are in place, as well as proactive ESG
 monitoring across the business, focused on governance, community, employees
 and environment to ensure target KPIs are achieved.

