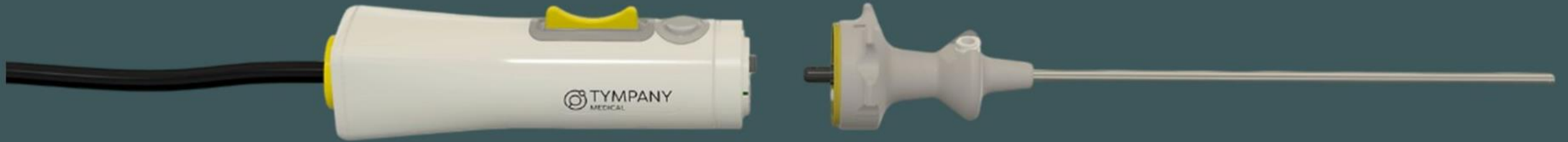


# Solascope Sustainability Strategy

A Visibly Better Endoscope Experience

Investor Sustainability Deck 2025

# Solascope Environmental Benefit



Solascope's 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 CO<sub>2</sub> eq.)
- 90% of the Solascope device (by mass) avoids incineration/landfill after use
- Solascope achieves a ~93% reduction in metal depletion levels by using the disconnect mechanism (kg Cu eq.)

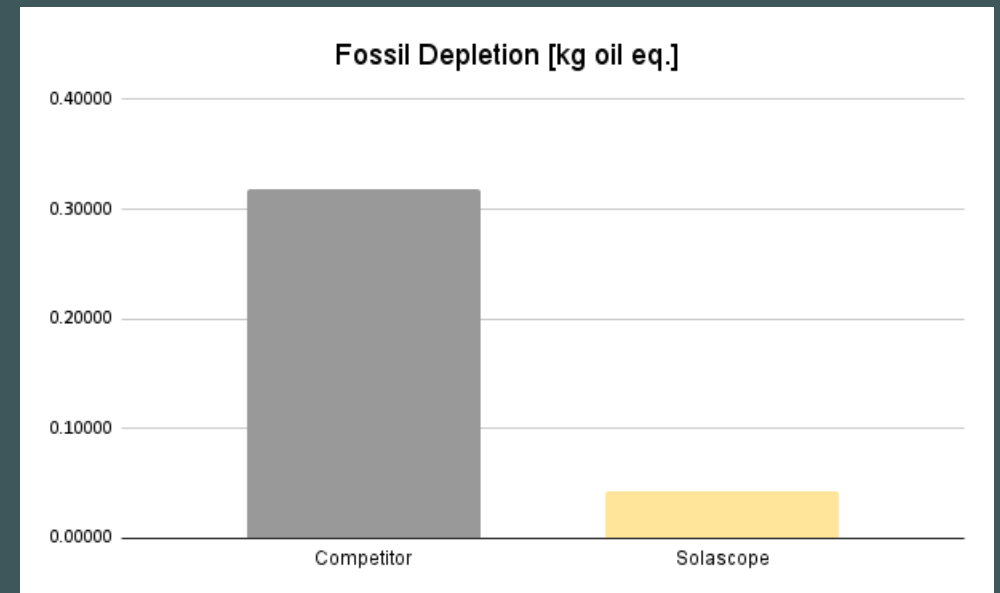
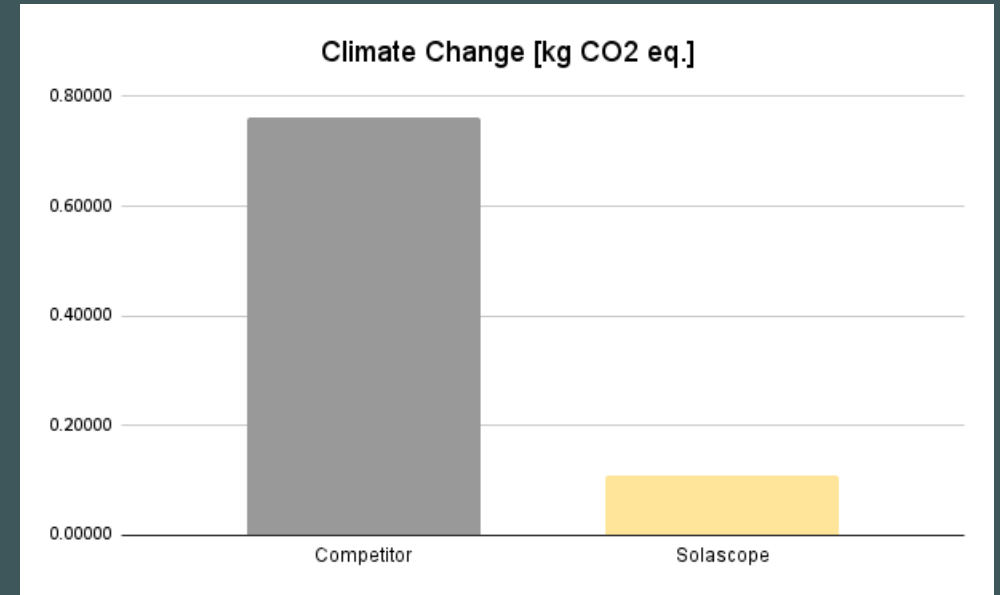


# Solascope vs Competitor

## 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.

