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Company Profile

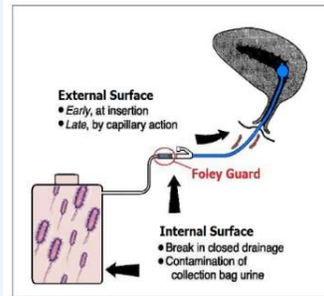
Industry Sector: Medical Device, Novel
Antimicrobials Specialty Chemical and Biological
Protective Textiles

Company Overview: ICET, Inc. is a growing contract R&D company aggressively developing new ideas, concepts, technologies and products in the areas of *biomedicine, energy, and environment. We combine our talent and knowledge to enable our efforts for innovation. Collaborative work with several University departments, Private companies and Manufacturing partners.*

Target Market(s): Hospital, Nursing homes, Military
Civilian Clothing



Key Value Drivers



Technology: Proprietary platform silver/copper formulation chemistry with sustained activity

ICET Total Infection Control (TIC); Formulations applied to a novel urinary catheter

Competitive Advantage: Unique two component catheter design, with continuous release of anti-infective this reducing major pathways of infection. Clinical data outperforming a leading competition.



Management

Leadership: Shantha and S.Sarangapani MBA

Scientific and Business Advisory Board: Infectious disease specialists, Urologists – Minneapolis VA Medical Boston, Former Health Care Business executives, Regulatory and clinical consultants.

Strategy: Development is complete, IP secured and significant valuation has increased upon completion of pilot clinical trial. With the 510k approval of the coated catheter, product specific licensing to OEM partners or coating service vendors is very promising



Milestones

YR:2016 Goal

- ✓ FDA 510k approval (TIC), conduct partner search
- ✓ Licensing product specific formula
- ✓ Seek funding for Multicenter clinical trials (TIC)

YR 2017 Goal

- ✓ Licensing options/agreements
- ✓ Finalize partnership In the US and India
- ✓ International business initiation

YR 2018 Goal

- Seek investments for pipeline technologies

YR2019 Goal –

- Seek investments for clinical trials and approval