

# Siren Smart Yarn

The image is a composite graphic. On the left, a circular inset shows a close-up of a grey yarn filament. A small, dark, rectangular microchip is embedded within the filament, with a small gold-colored contact point visible. The filament is coiled around the chip. On the right, a larger, semi-transparent image shows a grey fabric being woven on a loom. A circular inset on the fabric highlights a section of the yarn, which is connected by a thin white line to the circular inset on the left, illustrating the integration of the smart yarn into the textile.

**Made For  
Manufacturing**

ADAPTABLE

SCALABLE

NEW INDUSTRY STANDARD

# Diabetes

## A Global Pandemic.

600 Million  
2035

**415 M**  
World Wide

**40%**  
with severe  
Neuropathy

# The Diabetic Foot

**NEUROPATHY  
+  
ARTERIAL DISEASE**

**INJURIES  
ULCERS  
GANGRENE**

**AMPUTATIONS**





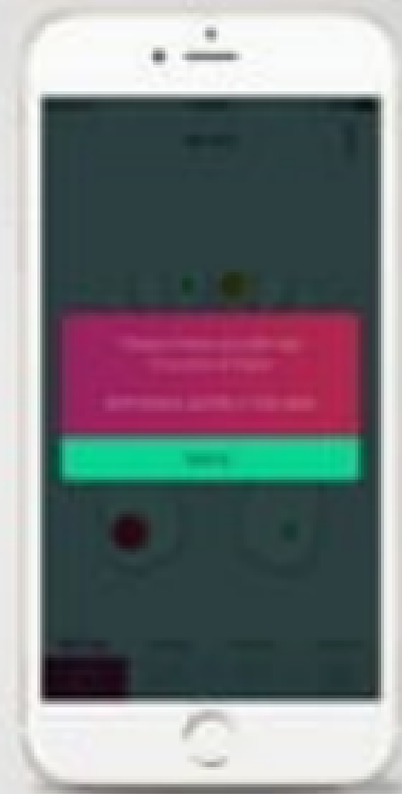
Staggering Financial Costs  
For **U.S. Healthcare System**

**\$ 17B/YEAR**

## Siren Care App



Receive Alerts  
Detect Injuries Ahead Of Time



# Our Team



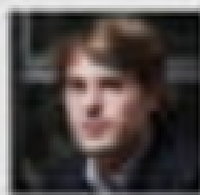
**RAN MA**

CEO  
Biomedical Engineering  
Johns Hopkins  
University



**JIE FU**

CTO  
Manufacturing  
Class, Philips



**HENK JAN  
SCHOLTEN**

COO  
Global Health Strategy  
ACT



**MARC  
KORBULY**

Head of Design



**VERONICA  
TRAN**

Head of Marketing



**PHILIPS**



## Advisors



**DR. RICHARD H. WORKMAN**  
Senior Lecturer  
Johns Hopkins University



**DR. BRUCE ALBERTS**  
Senior Lecturer  
Johns Hopkins University



**DR. JEFFREY M. GITLIN**  
Senior Lecturer  
Johns Hopkins University



**DR. ALEXANDER H. BERGMAN**  
Senior Lecturer  
Johns Hopkins University



**DR. DAVID S. WARSHAWSKY**  
Senior Lecturer  
Johns Hopkins University





THE FUTURE IS NOW.

SIREN ECO-SYSTEM

HEALTHCARE

FITNESS

FASHION

MILITARY

ENTERTAINMENT



Siren Care

Next Generation Smart Textiles  
To Empower People.

# In A Not So Distant Future Our Clothes Will

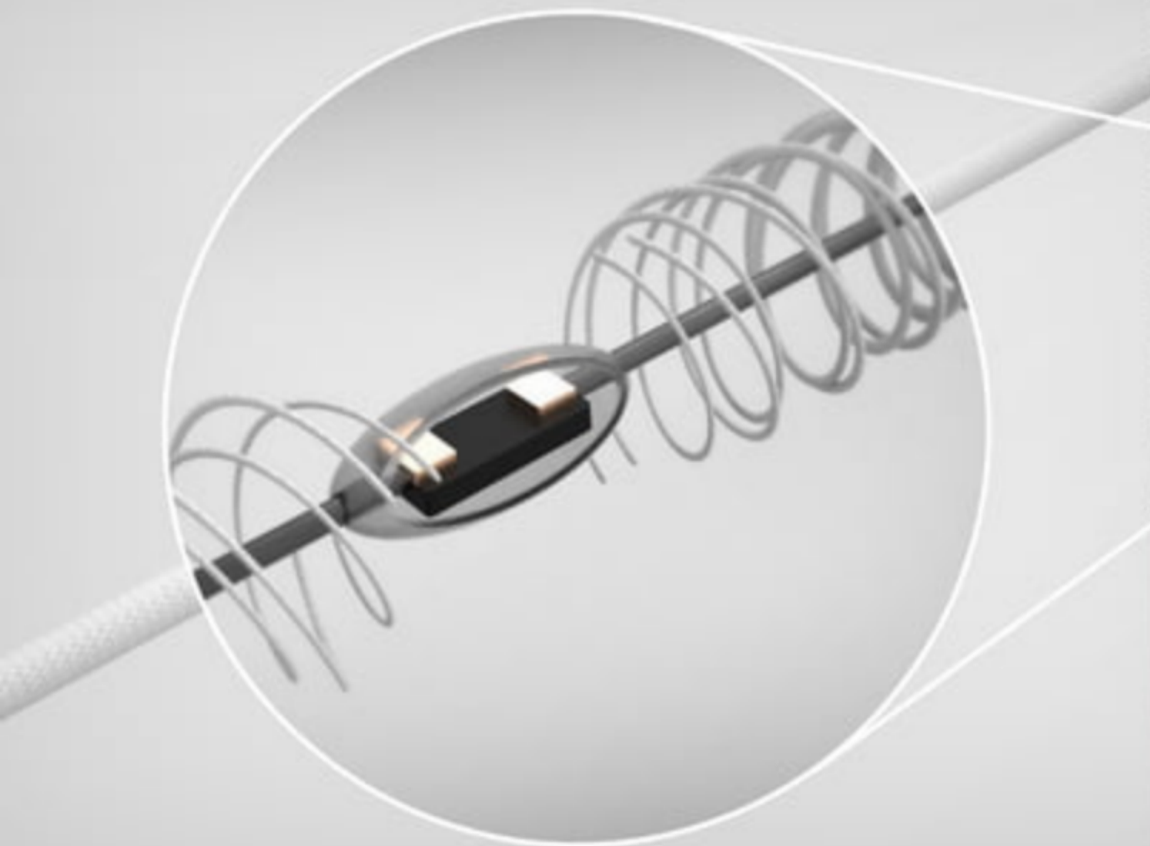
Monitor our body

Communicate with the world

Control our environment



# Siren Smart Yarn



Made For  
Manufacturing

ADAPTABLE

SCALABLE

NEW INDUSTRY STANDARD

# Siren Smart Socks

Temperature Sensing Socks

[angel.com/siren-care](http://angel.com/siren-care) - [ran.ma@siren-care](mailto:ran.ma@siren-care)



# Diabetes

## A Global Pandemic.

600 Million  
2035

**415 M**  
World Wide

**40%**  
with severe  
Neuropathy

# The Diabetic Foot

**NEUROPATHY  
+  
ARTERIAL DISEASE**

**INJURIES  
ULCERS  
GANGRENE**

**AMPUTATIONS**



Staggering Financial Costs  
For **U.S. Healthcare System**

**\$ 17B/YEAR**

Data Can Save Lives.

Temperature Monitoring  
Can Reduce Foot Ulcers By



72%



Temptouch

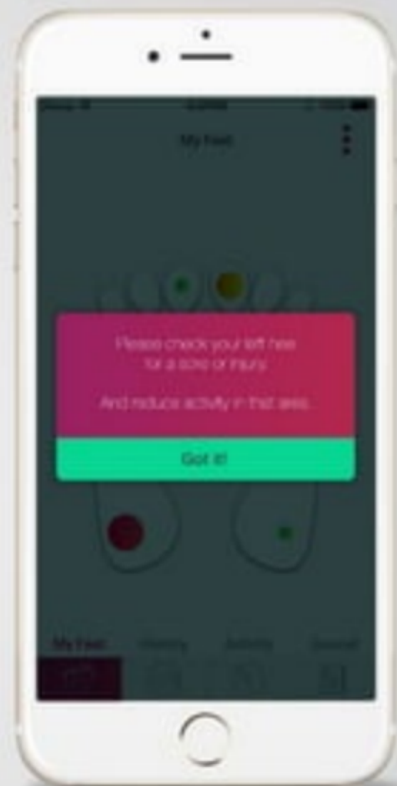
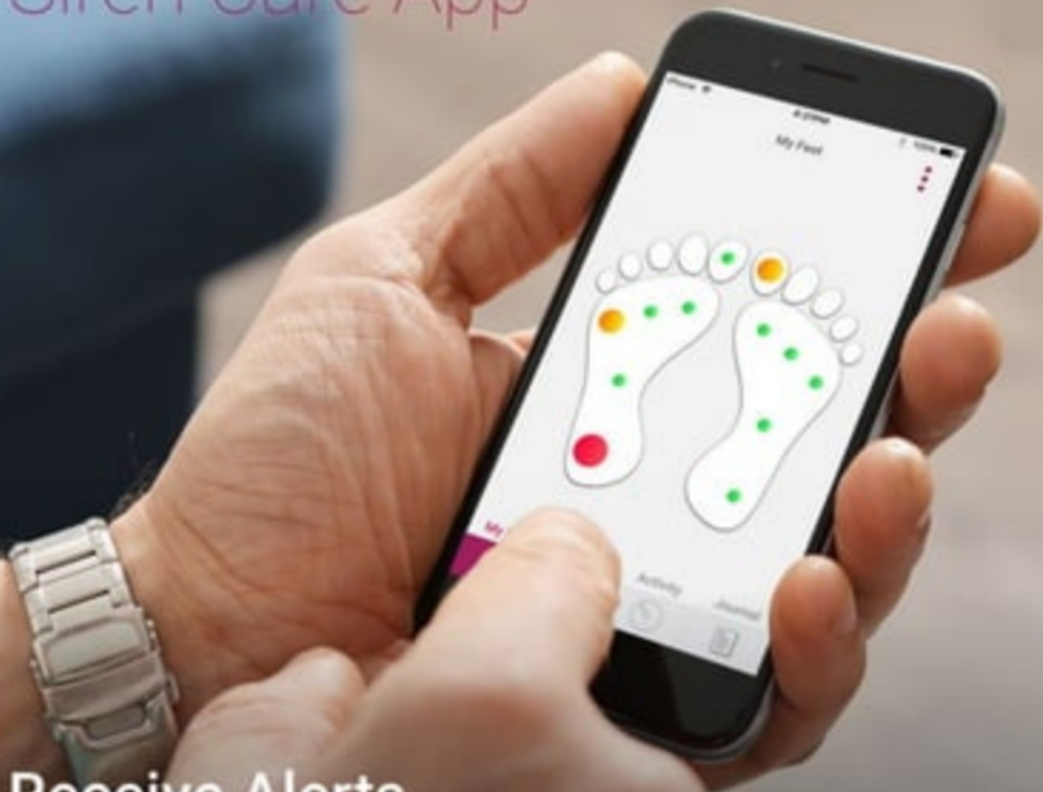
Siren Smart Socks  
Technology That Blends  
Into Every Day Life.

[angel.co/siren-care](http://angel.co/siren-care) - [tom.m@siren-care](mailto:tom.m@siren-care)



# Siren Care App

Receive Alerts  
Detect Injuries Ahead Of Time



# Our Team



**RAN MA**

**CEO**  
Biomedical Engineering  
*John Hopkins University*



**JIE FU**

**CTO**  
Manufacturing  
*Cisco, Philips*



**HENK JAN SCHOLTEN**

**COO**  
Global Textile Sourcing  
**ACT**



**MARC KORBULY**

Head of Design



**VERONICA TRAN**

Head of Marketing



**PHILIPS**



## Advisors



**CHARLES HUANG**  
Business Advisor  
Gustav Hertz



**DR. KLAUS KIRKETERP-MOLLER**  
Medical Advisor  
Steno Diabetes Center  
Bispebjerg Hospital



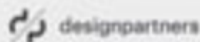
**DR. JAAP VAN NETTEN**  
Scientific Advisor  
International working group - diabetic foot



**DR. ALEXANDER M. REYZELMAN**  
Medical Advisor  
Co-Director UCSF Center for Limb Preservation



**DR. DAVID G. ARMSTRONG**  
Medical Advisor  
Director, Southern Arizona Limb Salvage Alliance (SALSA)



# THE FUTURE IS NOW.

SIREN ECO-SYSTEM



HEALTHCARE



FITNESS



FASHION



MILITARY



ENTERTAINMENT



Siren Care

[www.siren.care](http://www.siren.care)



[ran.ma@siren.care](mailto:ran.ma@siren.care)

[angel.co/siren-care](http://angel.co/siren-care)