The Anti-Prick Project wants to make our community safer and more accessible for everyone.

throughout campus. This will ensure students, faculty, trustees, alumni, and visitors can safely
who may get stuck with a needle disposed of in the trash.

including injury and the spread of infectious disease. Those most at risk are our janitorial staff
safe disposal of needles across campus, which leads to dangerous situations for all students –
campus currently pose a public health and safety concern. The problem: Lack of options for the

Do you know our campus is facing a health risk? Needle disposal on the Lake Forest College

Minor: Legal Studies and Philosophy
Year: Junior
Team Member: Diayan Rajamohan

Thermobor came out of an experience Inman had on a ski trip to Sun Valley when unbeknownst
problem with an innovative case that insulates the phone battery.

Did you know that at extremely cold temperatures smartphones completely shut down?

Minor: ENTP and History
Year: Junior
Team Member: Bob McKeon

Team Member: Bobby Inman
Venture type: Business Venture

mobilize resources to solve.

conversations, he knew it was a problem worth solving and one that he was determined to

to him his phone shut down for several hours. He began researching this problem and learned

Thermobor came out of an experience Inman had on a ski trip to Sun Valley when unbeknownst
problem with an innovative case that insulates the phone battery.

Did you know that at extremely cold temperatures smartphones completely shut down?

Minor: ENTP and History
Year: Junior
Team Member: Bob McKeon

Team Member: Bobby Inman
Venture type: Business Venture

mobilize resources to solve.

conversations, he knew it was a problem worth solving and one that he was determined to

to him his phone shut down for several hours. He began researching this problem and learned