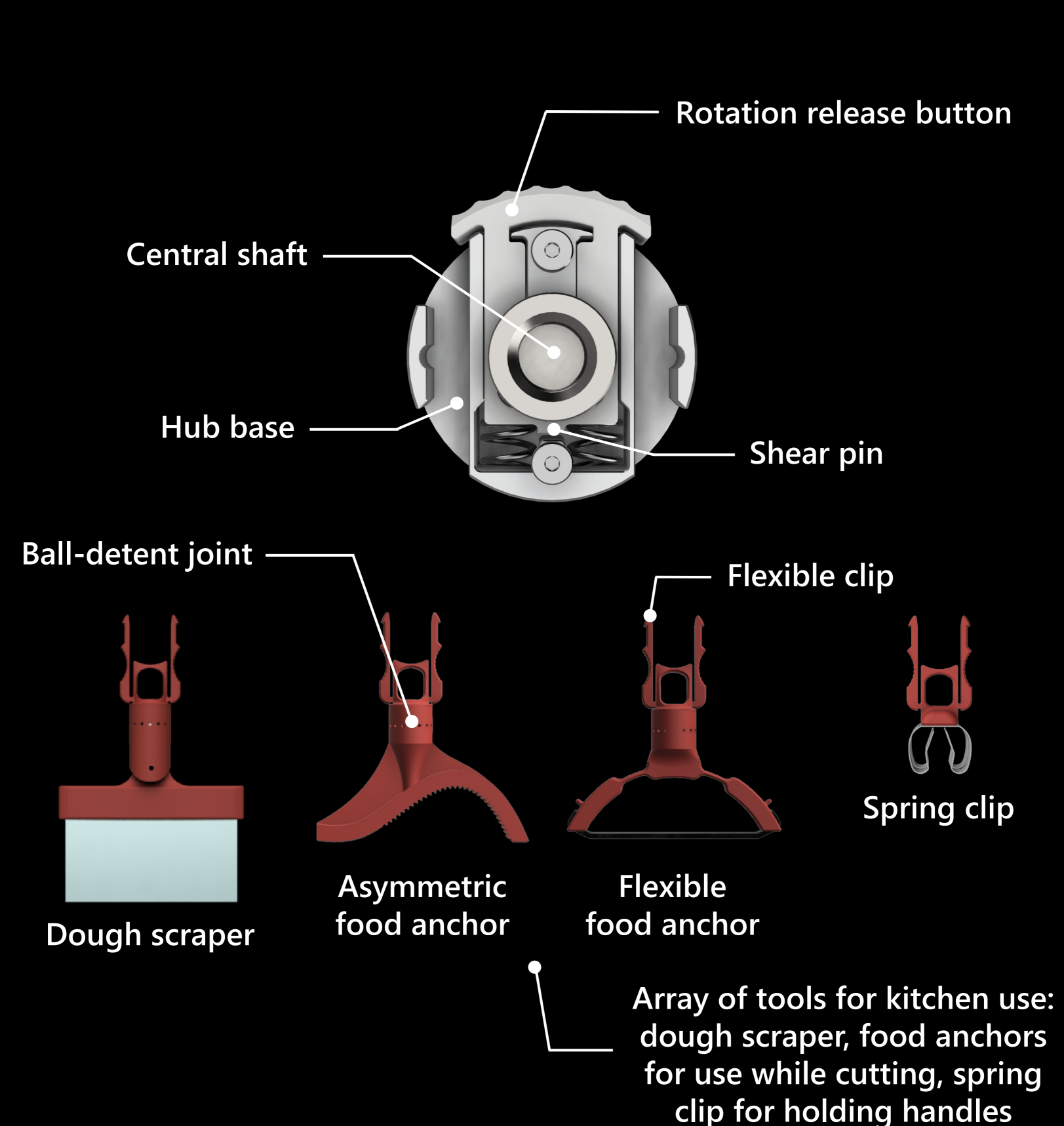


Dextra is a prosthesis accessory that consists of a central hub fastened onto the end of a prosthesis and an array of tools that snap into the hub to perform various tasks



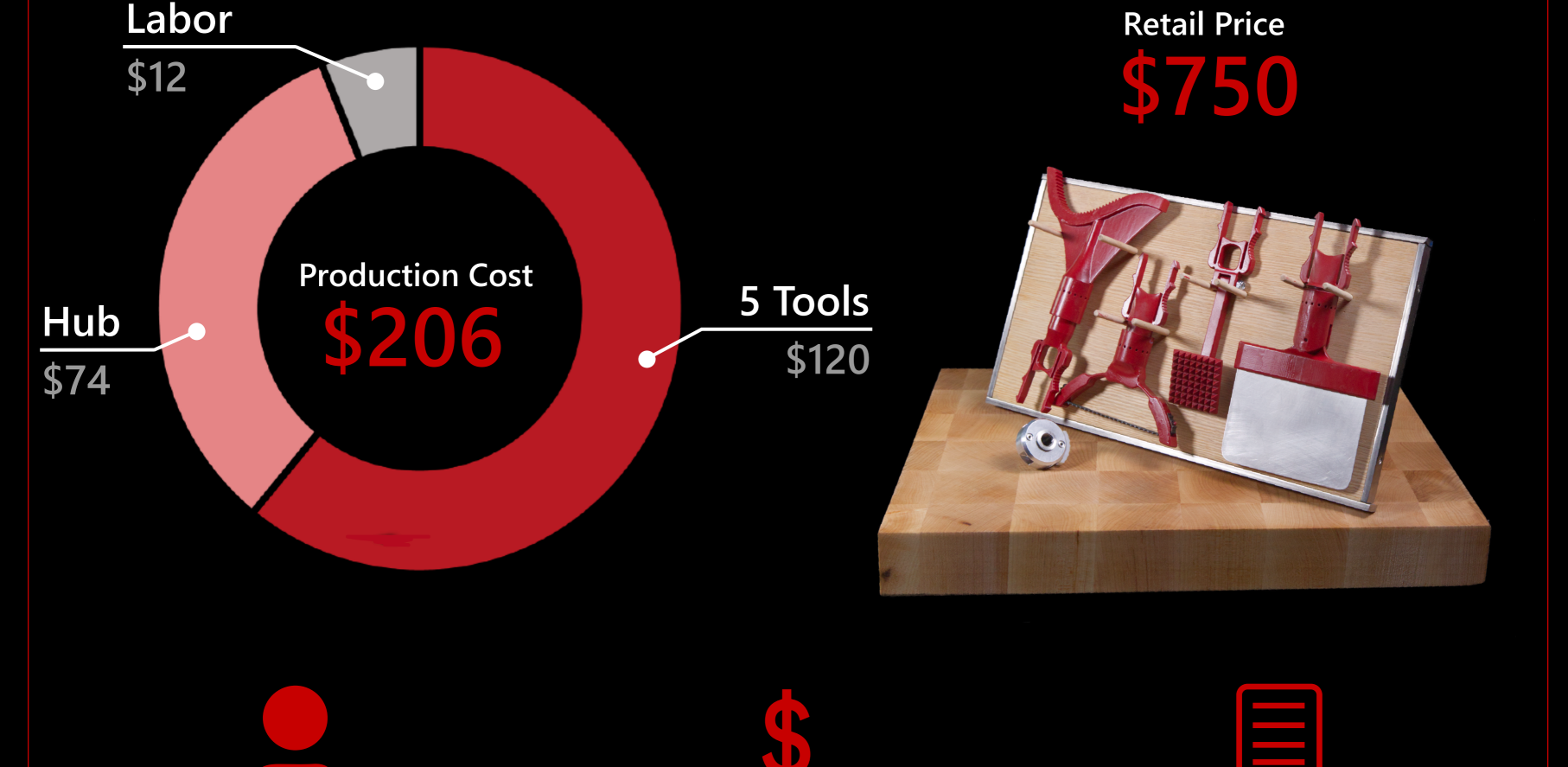
PRODUCT FEATURES



Quick & simple tool exchange Lightweight for permanent wear Maintains terminal hook's functionality

360-degree hub rotation

BUSINESS PLAN



140,000+ below-elbow

prosthesis users in US

\$35 million **US** market

License patent-pending

product to companies

Mentors

Loren Wood

THANK YOU

Peter Nielsen Nate Phipps

Instructors

David Wallace

Atissa Banuazizi Mark Lavoie Qiyun Gao Brian Cronin

Shreya Dave Caleb Amanfu

A special thanks to Michael Fernandez

Dr. Debora Latour

Dr. David Crandell

Scott Spence Steve Habarek

Lab Staff

Bill Cormier

James Penn Laura Gosselin Greig Martino Adisa Begovic

Alex Martinez Alexander Tsao Collin Renae

Dayme Delgado **Emily Kiley**

Ines Pinilla Isa Chiurillo Jason Ramirez Joshua Mitchell Julianna Rodriguez

RED TEAM

Laura Rosado

Mojolaoluwa Oke

Olivia McGrath

Kai Masterson Kiara Wahnscahfft

Quentin Thernize Ruben Castro Ornelas Sarah Hoffmann Wendy Trattner Zach Rolfness

Contact us: 2009red@mit.edu

