Commotio cordis:
#1 KILLER IN BASEBALL

“No one should die playing catch.”
Tom Adams
Father of 16 yr old commotio victim

Millions of youth athletes ages 6-18 are at risk.
ANY PLAYER. ANY POSITION. ANY SPORT.

UNEQUAL® CHEST AND HEART PROTECTORS
for BASEBALL

Proven to Reduce Risk of Commotio Cordis

✔ Tufts TESTED

The Tufts Medical Center tested HART tech and deemed it effective in greatly reducing risk of commotio in a peer-reviewed, published study, Clinical Journal of Sport Medicine.
https://goo.gl/1dstUq

✔ FDA IFU CLAIM STATES:

“When incorporated into a suitable garment and worn in accordance to instruction, the HART CC (commotio cordis) Pad device has been shown to reduce the mechanical impact received by the chest that may facilitate the reduction in risk of commotio cordis.”

Advanced Technology

CLINICALLY TESTED • PROVEN EFFECTIVE

LAYER 1 — UNEQUAL IMPACSHIELD®
Thermoplastic composite (polypropylene polymer)

LAYER 2 — UNEQUAL TRIDUR® ARAMID FABRIC
Flexible, elastomer coated

LAYER 3 — UNEQUAL ACCELLERON®
Green, high-density elastomer foam

LAYER 4 — UNEQUAL AIRILON®
Grey, low-density elastomer foam, against body

What is commotio cordis?

• Commotio cordis is sudden death caused by a random, non-penetrating blow to the chest by a ball, bat, stick or hand.

• Commotio cordis is the #2 killer in sports with 40+ million young athletes ages 6 to 18 who play contact sports at risk.

• Sports with at-risk players: Baseball, Softball, Lacrosse, Hockey, Soccer, Martial Arts, Football, Cricket, Basketball and other contact sports.