Remote Sensing and Assessment of Helmet Collision Impacts

Advantages

- Less expensive than helmet sensors since not on individual player
  - Works with any type of helmet since focused on sound emitted during hit
- Low maintenance compared to helmet sensors
- Real-time capability since utilizing sound waves
- Avoids signal interference in venues
- Can determine force level and duration remotely without having to check an individual player’s helmet
- Shareable real-time technology
  - One system for multiple teams in one venue