1.(Claudio) Introduction (1 minute)

- Introduce yourself and the team

- Explain the purpose of the demonstration

2.(Diego) Background information (2 minutes)

- Explain the context and motivation behind the development of the device (Use case: shot speed improvement)

- Describe the basic operation of the device

3.(both) Demonstrate the speed measurement (3 minutes)

- (Claudio)Show the device and explain its components.

- (First show that it works with a measuring device and then with a floorball) Perform a live demonstration using a puck with known speed.

- Explain the measurement process and show the results in real time

4.(Diego) Show and explain the application

5.(Claudio) Summarize

6.(both) Answer questions