professionar EDUPRSSPORT training

COURSE: DG001

SPONSOR

Milan Kabat

LECTURER

Milan Kabat

LANGUAGE

EN RU SK

DURATION (TIME)

75 min

PLACE

Gym

DIFFICULTY



beeSPORT | Tester - Dryland

AFTER COMPLETING THIS COURSE, YOU WILL BE ABLE TO

Test independently hockey players. beeSPORT | Tester is a comprehensive solution for sport testing and evaluating the level-conditioning and coordination abilities of a hockey player. beeSPORT | Tester Dryland is ideal solution for every kind of sport. Moreover beeSPORT | Tester includes a set of tests specifically designed for ice hockey players. Testing on dryland is possible on the premises of a gym or gyms with appropriate equipment. We recommend using the beeSPORT | Tester not only for testing and evaluation, as well as a normal part of daily training, due to the possibility of immediate and objective feedback.

COURSE OUTLINE

- Purpose and meaning, philosophy of testing and diagnosis
- Testing phases (data collection, analysis, reports)
- $\circ~$ Hardware equipment required for testing
- $\,\circ\,$ Taking care of testing hardware, charging
- Starting the program
- Program set up
- Athlete reports
- Standards, distribution, meaning
- Test day, test plan
- Test selection
- $\circ~$ Description of the standard testing, video demonstration
- $\,\circ\,$ Implementation of testing, ensuring same codition for every tested athlete
- Instant comparison with the standard during testing
- $\circ~$ Processing the results in a central database
- $\circ~$ Online report results
- Individual reports of a player
- Team reports
- Parallel testing on several laptops at once
- Standardized test sets: Advance Entry
- beeSPORT as a motivator while training

WHO THE COURSE IS FOR

Coaches in sport centers, sports clubs

REQUIRED SKILLS

Basic computer skills

LINK TO PRODUCT DETAIL

/www.hockeydts.com/beesport

LINK TO COURSE DETAIL

www.eduprosport.com/en/course/DG001

EduProSport Marie Curie Sklodowskej 1/A 851 04 Bratislava info@eduprosport.com www.eduprosport.com +421 907 959 888