



Instant Technique Improvement Visual Immediate Feedback System (Virtual Reality Goggles)

Video filming is a very effective tool for visual feedback in sport training. However, conventional video technology has significant time delay, so athletes' muscular perception and motor image partially disappear and they can not relate them with the visual image they see during video follow-up.

The latest technology allows us to decrease the delay time between video filming and feedback down to zero.



Use of Visual Immediate Feedback System (VIFS) enables the athlete to see himself/herself while performing sporting exercise in real-time.

The coach can use the system to emphasise specific components of rowing technique (e.g. leg drive, blade work or elbow position), take shots of the whole crew or one rower only. Through attached earpieces and audio link the coach can comment on the rower's technique in real time.

Another very effective tool is displaying a video of a "model" rowing technique of elite crews during pauses of rest between rowing. You don't need any additional equipment for it: a coach just needs to switch the video camera to playback mode.

VIFS was widely used during preparation of the best rowers in Australia, Great Britain, New Zealand, Denmark, Netherland and

others. The comments we received from athletes and coaches were always positive. The VIFS has been able to solve problems which have plagued rowers for years by allowing them to literally see the problem.

Specifications

Working range, up to	100m
Time of operation between recharges, up to	4 hours,
Weight on athlete	0.5 kg



Supplied parts

1. Mobile Personal Display (MPD, with control Unit, receiver and Li-ion Battery are mounted in a helmet).
2. Video Transmitter with Antenna and Battery,
3. Battery Charger,
4. Carry Case,
5. Video Cable,
6. Manual

Price: £1,995 inc. VAT.
Delivery time - 2 weeks.



Contact Us:



Dr. Valery Kleshnev
www.biorow.com
kleva1@btinternet.com