

Technology



PLATINUM
HYPERDRY

[PAT.P.]

SP-170

- Hyperdry technology
- Three-dimensional curve for optimal angle and performance
- Ortho-conscious mouthpiece for ultimate comfort and reduced jaw fatigue
- High flow channel and purge valve
- Detachable comfort swivel

SNORKELS



In the European market, snorkel top of SP-170(QB) is EN1972 standard version.

SP-170QB

This design features a black silicone flexible joint and mouthpiece.



BK

BK R



MDR

MS

Features

• **Hyperdry technology**

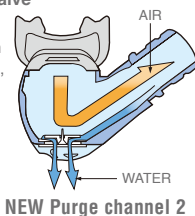
The Hyperdry system keeps the main tube dry by ejecting water through an independent escape channel. This easy system uses the tilt of the snorkel pipe and the resilience of the water surface to eject water. TUSA's Hyperdry technology is one of a kind.

• **Ortho-consciously designed mouthpiece**

Even with a light bite, a high level of stability is achieved, so there is no fatigue from long periods of usage.

• **High flow channel and purge valve**

The periphery of the valve always remains at the lowest point even when snorkeling upright at the water surface, so water is easily cleared at all times. It prevents gurgling or sucking water when breathing.



• **Detachable comfort swivel**

1. This mechanism allows the snorkel to swivel to the optimum angle to reduce tension and stress for enhanced comfort and performance (Photo 2) as compared to earlier models (photo 3).
2. Adjustments are made by sliding the adaptor's position forward or backward --a forward or rearward position may be selected (Photo 4).

