

INTRODUCING THE

DHIVIIC 5

FEATURING



PATENTED BRAIN PROTECTION SYSTEM

MULTI-DIRECTIONAL IMPACT PROTECTION. ULTRA-LIGHTWEIGHT. PERSONALIZED FIT.





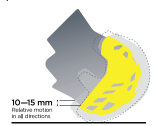


THE GREAT MISCONCEPTION

Accident statistics show that many injuries occur due to angled impact to the head. In standard tests, the helmet is dropped vertically onto a flat surface. The results are helpful for measuring precise vertical impacts but far inferior for measuring the more realistic scenario of an angled impact.

WHAT IS MIPS?

The MIPS Brain Protection System is a helmet integrated, low-friction layer designed to reduce rotational force transferred to the brain from angled impacts to the head.



HOW DOES IT WORK?

In a helmet with the MIPS Brain Protection System, the shell and the liner are separated by a low friction layer. When a helmet with the MIPS system is subjected to an angled impact, the low friction layer allows the helmet to slide relative to the head. This revolutionary system has been scientifically proven to reduce rotational motion by absorbing and redirecting the energy and force transferred to the brain on impact, reducing the risk of minor or severe brain injuries.

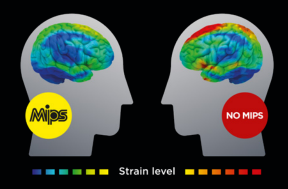




PLAYER BENEFIT

REDUCED STRAIN IN THE BRAIN

The illustration reflects data collected using a finite element computer model, and measurements obtained from nine accelerometers in a Hybrid III crash test dummy head. The model illustrates strain in the brain from a similar angled impact when the dummy head is wearing a helmet without MIPS and a helmet with MIPS.



DHIVING 5



HELMET TECHNOLOGY

MULTI-DIRECTIONAL IMPACT PROTECTION.

MIPS Brain Protection System features a low-friction layer that enables a relative movement of 10-15mm between the head and the helmet in any direction at the brief moment of an angled impact, reducing the energy force transferred to the brain. This combined with our ABSOR foam system optimized throughout the interior shell produces unrivalled protection.

ULTRA-LIGHTWEIGHT.

The one-piece expanded polypropylene (EPP) foam construction, combined with the polycarbonate shell, makes the Dynamic 9 Pro the lightest helmet on the market to date.

PERSONALIZED FIT AND COMFORT.

Available in three thickness options, the adjustable FitPad system allows players to select from interchangeable side and rear occipital pads, providing a personalized fit optimized for individual needs.







The first of its kind, the TRUE Dynamic 9 Pro features a one-piece expanded polypropylene (EPP) foam construction and a polycarbonate shell, making it the lightest hockey helmet on the market to date. The ultra-lightweight design, combined with the revolutionary MIPS Brain Protection System, delivers best in class protection against multi-directional impacts by reducing rotational forces transferred to the brain on angled impacts. This, along with the FitPad system offering a personalized fit for players, positions the Dynamic 9 Pro as a market leader in helmet performance.

SIZES

SMALL, MEDIUM, LARGE

COLORS

Black / White / Navy / Red / Royal Blue

KEY FEATURES

MULTI-DIRECTIONAL IMPACT PROTECTION

ULTRA-LIGHTWEIGHT

PERSONALIZED FIT

MULTI-DIRECTIONAL IMPACT PROTECTION. ULTRA-LIGHTWEIGHT. PERSONALIZED FIT.