

New for Mevo+

MEVO+ PRO PACKAGE

An add-on option to the award winning Mevo+ that gives access to more data parameters - including the complete D-plane dataset - and is powered by patented FlightScope Fusion Tracking technology.



Complete D-Plane Data

Mevo+ Pro Package users will enjoy the benefit of additional club and ball data including club path and face angles. Mevo+ Pro Package users will have access to 40+ data parameters.



Fusion Tracking Accuracy

The Mevo+ with patented Fusion Tracking introduces an enhanced level of accuracy and consistency.



No Subscription Required

With a simple one-time fee for activation, the Mevo+ Pro Package does not require a subscription and you'll have access to the additional data for the lifetime of the unit.



Chipping and Putting

Pro Package users can utilize all chipping and 3 putting data parameters for teaching, fitting, and practice sessions.

DATA PARAMETERS

Full Swing

	Mevo+ Pro	Mevo+
Ball Speed	•	•
Club Head Speed	•	•
Smash Factor	•	•
Carry Distance	•	•
Launch Angle	•	•
Spin Rate	•	•
Apex Height	•	•
Flight Time	•	•
Angle of Attack	•	•
Spin Loft	•	•
Launch Direction	•	•
Spin Axis	•	•
Roll Distance	•	•
Total Distance	•	•
Lateral Landing	•	•
Shot Dispersion	•	•
Shot Type	•	•
Face to Path	•	
Face to Target	•	
Dynamic Loft	•	
Club Path	•	
Vertical Swing Plane	•	
Horizontal Swing Plane	•	
Low Point	•	
Vertical Descent Angle	•	
Curve	•	
Club Speed Profile	•	
Club Acceleration Profile	•	

Chipping

	Mevo+ Pro	Mevo+
Ball Speed	•	•
Club Head Speed	•	•
Smash Factor	•	•
Carry Distance	•	•
Launch Angle	•	•
Spin Rate	•	•
Apex Height	•	•
Flight Time	•	•
Angle of Attack	•	•
Spin Loft	•	•
Launch Direction	•	•
Spin Axis	•	•
Roll Distance	•	•
Total Distance	•	•
Lateral Landing	•	•
Shot Dispersion	•	•
Face to Path	•	
Face to Target	•	
Dynamic Loft	•	
Club Path	•	
Vertical Swing Plane	•	
Horizontal Swing Plane	•	
Low Point	•	
Vertical Descent Angle	•	
Curve	•	
Club Speed Profile	•	
Club Acceleration Profile	•	

Putting

	Mevo+ Pro	Mevo+
Launch Speed	•	•
Total Distance	•	•
Ball Direction	•	•