

T-PLATE RANGE



**THE MOST
ACCURATE AND
COST EFFECTIVE WAY
TO DISPLAY THE FOOT
PRESSURE PROFILE**



2 sizes

T-Plate : 40 x 40 cm active area
T-Plate30th : 50 x 50 cm



USB or WIFI*

connection
*only for wifi range



2 user friendly softwares

PC Expert Full options
software + mobile app
(IOS and Android)

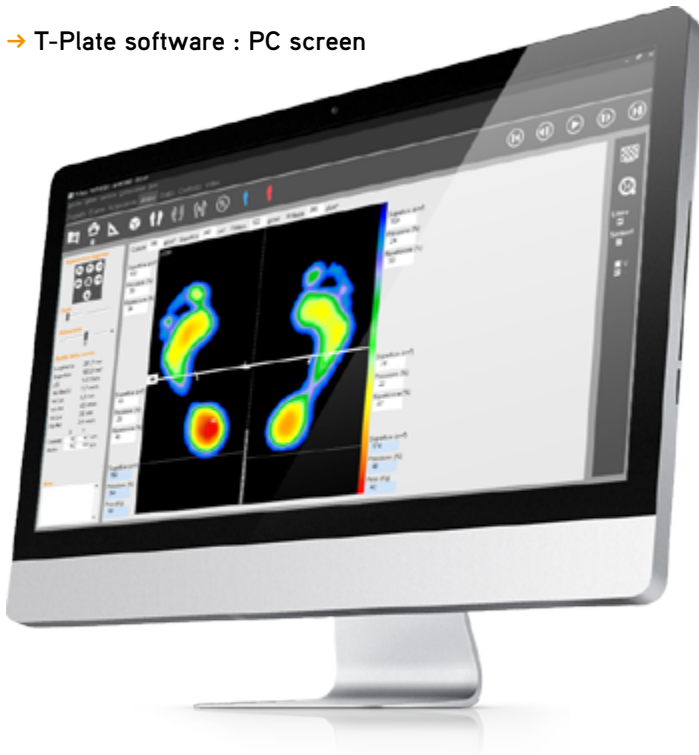


medicaptureurs
PODIOLOGY, POSTUROLOGY AND REHABILITATION

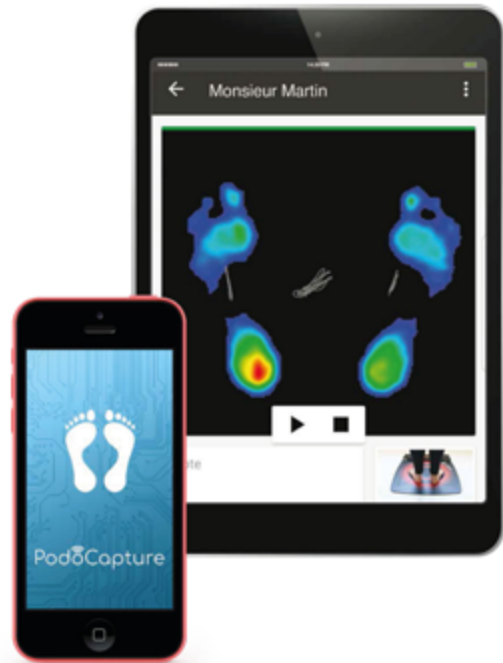
Les Espaces de Balma - 18 av. Charles de Gaulle - Bât. 33 & 34
31130 Balma - France - +33 (0) 562 571 571 - www.medicaptureurs.fr

STATIC, MULTI STEP DYNAMIC AND POSTURAL ANALYSIS

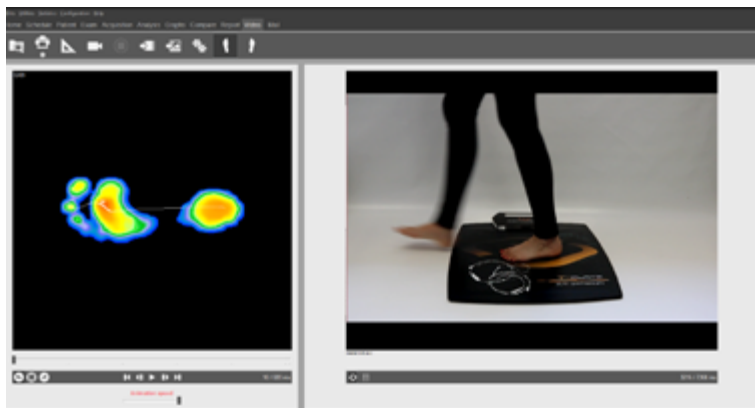
→ T-Plate software : PC screen



→ Podocapture app for smartphone/tablet



→ T-Plate software : automatic video synchronization



Medicapteurs a European leader in electronic baropodometry

A complete and evolving line of measuring, diagnostic and manufacturing tools

- Over 15 000 systems installed around the world
- Worldwide sales network

→ Visit our website www.medicapteurs.com to view our full range of products.

→ Stay tuned of Medicapteurs news and events on Facebook and LinkedIn



	MECHANIC / ELECTRONIC DATA			
	T-Plate	T-Plate Wifi	T-Plate 30 th	T-Plate 30 th Wifi
Size mm (Length x Width x Height)	565 x 612 x 22	565 x 612 x 22	710 x 610 x 22	710 x 610 x 22
Thickness	8 mm	8 mm	8 mm	8 mm
Weight	3 kg	3 kg	3.6 kg	3.6 kg
Active area	400 x 400 mm	400 x 400 mm	500 x 500 mm	500 x 500 mm
Maximum load	200 kg	200 kg	200 kg	200 kg
Number of resistive sensors	1600	1600	4096	4096
Temperature range	0 to +60 °C	0 to +60 °C	0 to +60 °C	0 to +60 °C
Sensor lifetime actuation	>1000 000	>1000 000	>1000 000	>1000 000
Max pressure per sensor Ncm ²	100 N	100 N	100 N	100 N
Sampling rate max (frequency)	100	150	150	200
Platform connection	USB	Wifi or USB	USB	Wifi or USB
Power supply	PC via USB Cable	Battery Lith or USB	PC via USB Cable	Battery Lith or USB

Quality Control Certified
EEC regulation 93/42
For medical devices



FDA (USA), PDMA (Japan) registered

