



For people seeking vacuum benefits with a higher weight limit, College Park offers the Trés iVT! This low-profile, lightweight foot features College Park's Integrated Vacuum Technology (iVT), which is designed to pull up to 20 in Hg in fewer steps.* This allows patients to efficiently achieve optimal vacuum. The service-free design comes with a full-length toe lever, providing stored energy for a natural response and extra ground contact for stability.

*Results may vary based on impact and activity. Maximum attainable vacuum during full dorsiflexion ranges from 18-22 in Hg.

FEATURES:



EFFICIENT INTEGRATED VACUUM

With Integrated Vacuum Technology (iVT) in a low-profile design, a wide range of users could benefit from this enhanced suspension to the residual limb.



INTELLIWEAVE COMFORT

The Trés iVT is constructed with Intelliweave® composite material for precision strength and flexibility. An Intelliweave keel also maintains foot flat longer during terminal stance.



GAIT MATCHING

The combination of the Intelliweave composite and unique heel in the Enviroshell allows for precise gaitmatching when ordering. The Trés iVT aims to meet a patient's unique specifications.

TECHNICAL SPECIFICATIONS

WEIGHT*	BUILD HEIGHT	WARRANTY					
626g	21-24 cm 5.7 cm 25-26 cm 6.4 cm 27-30 cm 6.6 cm	2 years					
SIZES	IMPACT LEVEL	WEIGHT LIMIT	ENVIROSHELL®†				
21-30 cm		21-24 cm 136 kg	GTB				
	LM	25-30 cm 150 kg	standard				

 * 26cm model, including Enviroshell. \dagger Caucasian, Tan or Brown.





TRÉS IVT PART NUMBER



TRÉS IVT FIRMNESS CATEGORIES

PATIENT WEIGHT	0-54 kg	55-63	64-72	73-81	82-91	92-100	101-113	114-125	126-136	137-150
SIZE	21-24 cm									
LOW IMPACT	1	1	2	2	3	3	4	4	4	
MODERATE IMPACT	1	2	2	3	3	3	4	4	4	
SIZE	25-30 cm									
LOW IMPACT	1	1	2	2	3	3	4	4	4	5
MODERATE IMPACT	1	2	2	3	3	3	4	4	5	5





