The RECEPTOR technology platform is the result of a sequence of innovations connected to heel strike, smooth transition and striding comfort. Invented in 2001 in collaboration with a team of scientists studying the human walking motion, RECEPTOR was born from the understanding that every time you take one step, your foot takes three. That’s why we designed a system that influences your walking motion in three ways.

Firstly, RECEPTOR guides your foot to an optimal 20-degree angle of ground contact, made with our specially rounded heel. An integrated Internal Mid-foot Shank then delivers anatomical support throughout your step, giving improved comfort and walking stability. Finally, Dual Flex Grooves are activated to give you a more efficient push-off.

RECEPTOR LITE utilises the same technology but is constructed with a slimmer shank. This has allowed us to create shoes which are more lightweight and flexible, whilst still providing excellent anatomical support and responsiveness.