

THE BEST RIDE EVER.

E.I.T.'s top-of-the-line "Multi-D Anatomic Carbonium Men" short insert is improved for 2009 with maximum comfort from new extra-thin ultrasonic seams. With it's unique curved anatomic shape and new E.I.T. Carbonium fabric, it's simply the best ride ever.

ANATOMIC SHAPE

For 2009, E.I.T.'s ultimate top-of-the-line short insert Multi-D Anatomic Carbonium Men has been improved. It's unique, curved anatomic shape was developed after thousands of hours of wear testing to fit perfectly with human anatomy where it meets the bicycle saddle.

ULTRASONIC SEAMS

For 2009, the two curved components of Multi-D Anatomic Carbonium pad have been joined together with extra-thin, ultrasonic seams for the least intrusive pad junction ever.

CARBONIUM

E.I.T.'s innovative Multi-D Anatomic Carbonium Men is covered with a specially developed breathable microfibre with Carbonium thread that offers the unique Elastic Interface® Technology advantage of all-way stretch. And E.I.T.'s Multi-D Anatomic Carbonium Men has special high density foam inserts placed at key pressure points in the perineal and ischiatic zones and a special central channel to relieve pressure just from the perineal area to provide maximum comfort and performance.



TECHNOLOGY



Varied densities and thicknesses of high density foam inserts.



Perineal area suited for men's anatomy where it meets the bicycle saddle. Ultrasonic seams.



Cross section image showing the different types of foam.

 ENGINEERED & MADE IN ITALY BY CYTECH

CyTech S.r.l. - Via Roma 106, 31020 San Vendemiano (TV) Italia - Tel. +39 043 840 3261 Fax +39 043 840 1718

www.elasticinterface.com - info@elasticinterface.com