

| F Profes | Date: To: From: ssion: tient: | | | CERESHORTS' |
|--|--|--|--|---|
| SUBJE | CT: CORESHORTS" PRO | O 3.0 or 2.0 Medi | cal Recon | nmendation |
| The intent | t of this letter is to provide a M | ledical recommendat | ion for C | SHORTS". |
| hip as a fu moveme | ORTS" PRO 3.0 & 2.0 are the cunctional unit. They create pelont. Comparatively, they prociac belt while also providing st | vic compression and m duce circumferential (| notion control compression | during functional |
| | STABILIZES PELVIC RING | | (FROM SHORTS | INJURIES Lower Back Pelvis & SI Joint Hip & Groin |
| | CONTROLS PELVIS & HIP | 1 RESHORTS | 2 | RECOVERY Strains & Sprains Pelvic & SI Stability Hip Replacement |
| 2 | CREATES TENSION I OUTWARD MOTIO | | | PERFORMANCE Stability Motion Control Speed & Power |
| pelvic sto | RESHORTS" PRO 3.0 and 2.0 cability for low back and pel c joint laxity, osteitis pubis, her | lvic conditions such o | as, lumbo-sa | cral dysfunction, |
| Both versi | ions are designed to meet m | edical grade compre | ssion ratings | |
| PRO 2.0 is testing by brace or a safe ret | 3.0 has a compression rating rated 22.2 - 26.8 mmHg compy Progressive Sports Technolosacro-iliac joint belt. They are turn to work and day to day of REASON CORESHORTS PRO | pression to allow for a variety of a variety or a variety of a variety or a variety | vider fit variati arable to an t injury recoven with a reha | ion (Independent adjustable back ery and facilitate b program. |
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Sincerely: ___