

Compression Therapy Guide

| 8-15mmHg [Mild Compression] | 15-20 mmHg [Moderate Compression] | 20-30 mmHg [Firm Compression] | 30-40 mmHg [Extra Firm Compression] |
|---|--|---|---|
| Provides relief and minimizes tired and achy legs. | For the prevention and relief of minor to moderate varicose and spider veins. | Helps prevent and relieve moderate to severe varicose veins (also during pregnancy). | Helps prevent and relieve severe varicose veins. |
| Prevents fatigued legs from long periods of sitting or standing. | Helps relieve tired, aching legs, and minor swelling of feet, ankles, and legs. | For post-surgical and post-sclerotherapy treatment to help prevent the reappearance of varicose and spider veins. | Used in the treatment of severe edema and lymphedema. |
| Helps relieve minor swelling of feet, ankles, and legs. | During pregnancy, helps prevent varicose veins and spider veins | Helps in treatment of moderate to severe edema or lymphatic edema. | Used in post-surgical and post-sclerotherapy treatment to help prevent the reappearance of varicose and spider veins. |
| During pregnancy, helps prevent the formation of varicose and spider veins. | Helps prevent deep vein thrombosis (DVT), also known as economy class syndrome. | Helps with the management of active ulcers and manifestations of post-thrombotic syndrome (PTS). | Helps reduce symptoms of Orthostatic Hypotension and Postural Hypotension |
| Helps maintain healthy, energized legs. | Used in post- sclerotherapy treatment to help prevent the reappearance of varicose veins and spider veins. | Helps relieve superficial thrombophlebitis. | For the management of Venous Ulcers and manifestations of Post- Thrombotic Syndrome (PTS). |
| | Ideal compression level used for those traveling long distances. | Helps prevent orthostatic hypotension (sudden fall in blood pressure when standing). | Prevents deep vein thrombosis (DVT), also known as economy class syndrome. |
| | | Helps prevent deep vein thrombosis (DVT), also known as economy class syndrome. | |