

## All Mesh Synchro Glide Series

Midnight Black [t-MBMESH-SG]

Light Grey [t-LGMESH-SGG]

### Backrest

- Midnight Black Dual curve mesh backrest (19" w x 25"h)
- 5" Patented back height adjustment system

### Seat

- Mesh seat with 30% glass filled Nylon frame (21"w x 18 ½"d)
- Airless Cushion Technology

### Options

- Small Mesh Seat (20"w x 16 ½"d) [TMBMSS]
- Extra Long Mesh Seat (21"w x 21 ½"d) [TMBMXLS]
- Small Mesh Seat (20"w x 16 ½"d) [TLGMSS]
- Extra Long Mesh Seat (21"w x 21 ½"d) [TLGMXLS]

### Synchro Glide Mechanism

- Seat tilt lock out
- Free float
- Independent back angle adjustment
- Synchro 2:1 ratio
- Adjustable spring tension
- 1 ¾" Depth adjustable seat slider

### Pneumatic Lift (Seat Height)

- 125 mmLT pneumatic lift (17" - 21 ½")

### Options

- 70 mm pneumatic lift (16 ¾" - 19") [70MM / G70MM]
- 80 mm pneumatic lift (17" - 20") [80MM / G80MM]
- 100 mm pneumatic lift (17 ¾" - 21 ¼") [100MM / G100MM]
- 140 mm pneumatic lift (19" - 24 ¾") [140MM / G140MM]
- 100 mm chrome pneumatic lift (17 ¾" - 21 ¼") [100MMCH]
- 125 mm chrome pneumatic lift (17 ¾" - 22 ¾") [125MMCH]
- 140 mm chrome pneumatic lift (19" - 24 ¾") [140MMCH]

### Base

- 26" Glass reinforced nylon high profile base
- 5 Dual wheel nylon casters 2

### Options

- 26" Polished aluminum high-profile base [26PHB]
- Chrome accent casters [CAC]
- Dual wheel urethane caster 2 [UC2]

### Arms

tCentric Armrest in Midnight Black and in Light Grey

- Height & Lateral [TCL / TCLG]
- Height & Swivel [TC360 / TC360G]
- Height, Lateral & Swivel [TCL360 / TCL360G]



Midnight Black



Light Grey

### Measurements/Overall Dimensions:

- Boxed Weight/Size: 46.4 lbs/11.7 cu.ft

### Additional Options

- tCentric Lumbar support (12"w x 6"h) [TLS / TLSG]
- tCentric Air Lumbar 1 (hand pump) [TLSAL / TLSALG]
- tCentric Air Lumbar 2 (built-in) [TALSC]
- Tailored adjustable headrest [AHR / AHRG]

### Mesh Material

Both the tCentric Hybrid seat and backrest are made from elastomeric mesh with fill yarns made from polyester. When stretched, this material yields excellent load-bearing properties and resiliency, showing less than 5% load-bearing loss when tested according to BIFMA standards. To clean use mild household or hospital detergents.

