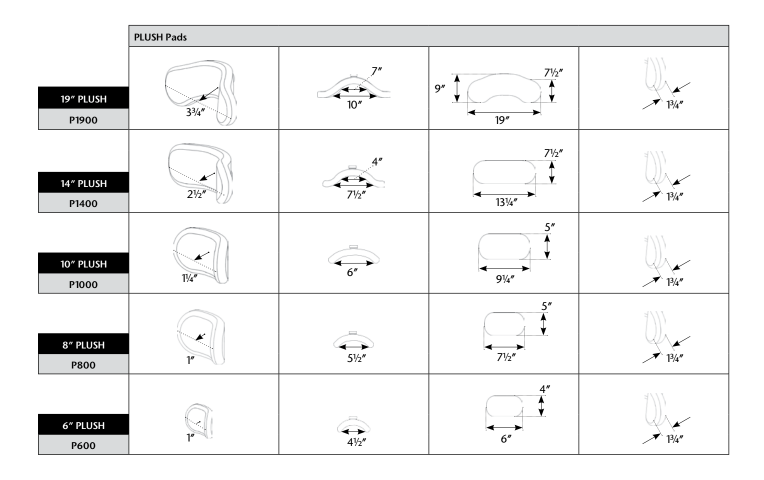
#### TECH INFO | PLUSH Pads



### PLUSH Pad Specifications

Foam: Dual density laminate:

Support layer - 5%" thick, latex free closed cell ethylene/propylene rubber blend with laminated self-adhesive flannel loop material for easy foam replacement (black).

**Comfort layer:** ¾" thick, open cell polyurethane contact foam (white).

**Panel:** Formed epoxy e-coated steel panel with laminated self-adhesive hook material for easy foam replacement.

Collar: Universal ¾" radius split collar, includes vinyl collar cover.

**Cover:** Locking zippered Lycra cover, combination neoprene with laminated Lycra outer fabric and nylon inner fabric (black).

**Cover Options:** Lycra fabric is standard. Cover options must be specified at time of order (black).

**Dartex**® **Reversed:** Locking zippered vinyl style polyurethane coated fabric cover. Coating protected against microfungi and bacteria. Water resistant and breathable (black).

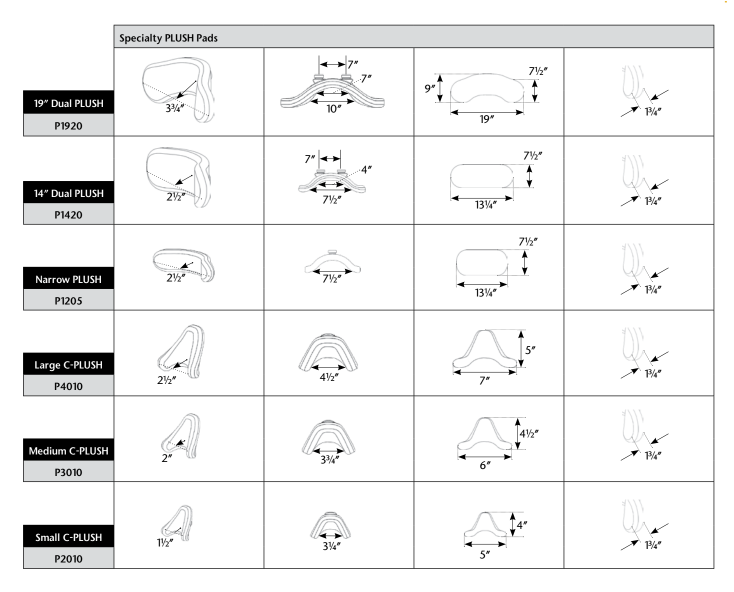
**Fleece:** Locking zippered, natural lamb's wool cover (black). Fleece covers are sold separately as an upgrade.

**NOTE:** Measurements may vary due to foam variance.

Washing Instructions: Hand wash in mild detergent and cool water. Lay flat to dry.

33 | Whitmyer Biomechanix www.whitbio.com

### TECH INFO | Specialty PLUSH Pads



#### PLUSH Pad Specifications

Foam: Dual density laminate:

Support layer - 5%" thick, latex free closed cell ethylene/propylene rubber blend with laminated self-adhesive flannel loop material for easy foam replacement (black).

**Comfort layer:** <sup>3</sup>/<sub>4</sub>" thick, open cell polyurethane contact foam (white).

**Panel:** Formed epoxy e-coated steel panel with laminated self-adhesive hook material for easy foam replacement.

**Collar:** Universal 3/4" radius split collar, includes vinyl collar cover.

**Cover:** Locking zippered Lycra cover, combination neoprene with laminated Lycra outer fabric and nylon inner fabric (black).

**Cover Options:** Lycra fabric is standard. Cover options must be specified at time of order (black).

**Dartex**® **Reversed**: Locking zippered vinyl style polyurethane coated fabric cover. Coating protected against microfungi and bacteria. Water resistant and breathable (black).

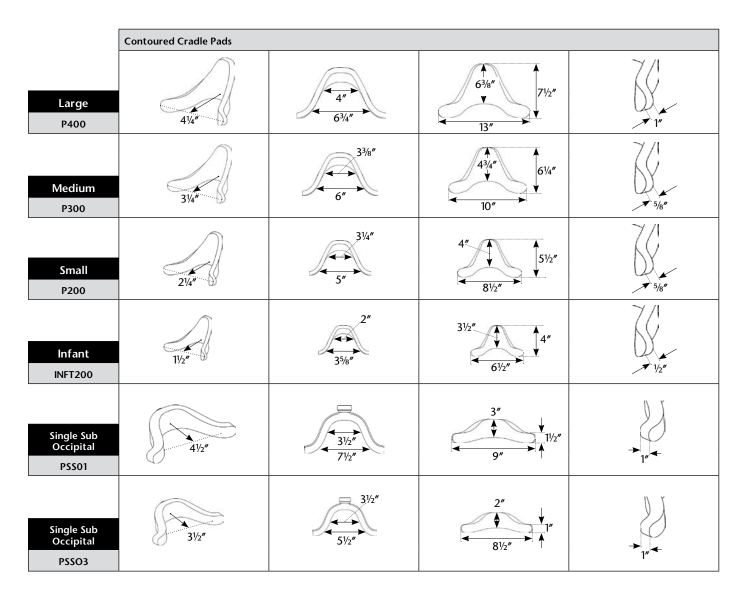
**Fleece:** Locking zippered, natural lamb's wool cover (black). Fleece covers are sold separately as an upgrade.

**NOTE:** Measurements may vary due to foam variance.

Washing Instructions: Hand wash in mild detergent and cool water. Lay flat to dry.

www.whitbio.com Whitmyer Biomechanix | 34

# TECH INFO | Contoured Cradle & Single Sub-occipital Pads



## Head Support Pad Specifications

Foam: Latex free closed cell ethylene/propylene rubber blend with laminated self-adhesive flannel loop material for easy foam replacement.

Panel: Formed epoxy e-coated steel panel with laminated selfadhesive hook material for easy foam replacement.

Collar: Universal 3/4" radius split collar, includes vinyl collar cover.

Cover: Locking zippered lycra cover, combination neoprene with laminated lycra outer fabric and nylon inner fabric (black).

Cover Options: Lycra fabric is standard. Cover options must be specified at time of order (black).

Dartex® Reversed: Locking zippered vinyl style polyurethane coated fabric cover. Coating protected against microfungi and bacteria. Water resistant and breathable (black).

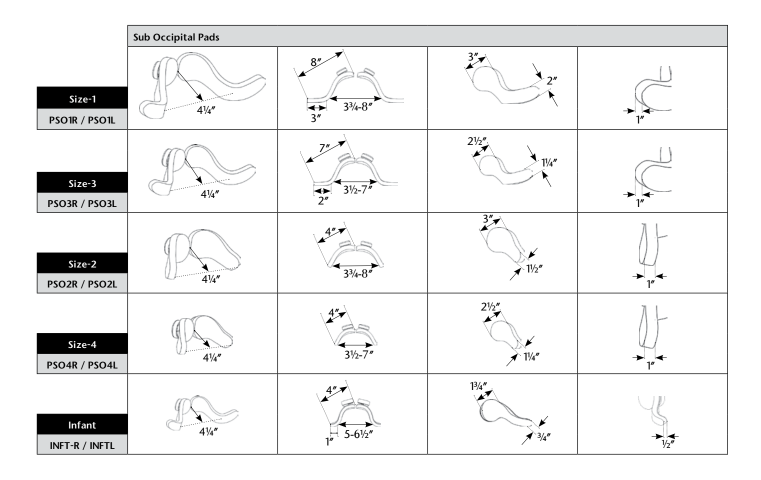
Fleece: Locking zippered, natural lamb's wool cover (black). Fleece covers are sold separately as an upgrade.

NOTE: Measurements may vary due to foam variance.

Washing Instructions: Hand wash in mild detergent and cool water. Lay flat to dry.

35 | Whitmyer Biomechanix www.whitbio.com

# TECH INFO | Sub-occipital Pads



#### Head Support Pad Specifications

**Foam:** Latex free closed cell ethylene/propylene rubber blend with laminated self-adhesive flannel loop material for easy foam replacement. **NOTE:** Infant pads use 1/4" open cell foam sewn into cover material.

**Panel:** Formed epoxy e-coated steel panel with laminated selfadhesive hook material for easy foam replacement.

**Collar:** Universal 3/4" radius split collar, includes vinyl collar cover.

**Cover:** Locking zippered lycra cover, combination neoprene with laminated lycra outer fabric and nylon inner fabric (black). **NOTE:** Infant pads come standard with fleece fabric cover.

**Cover Options:** Lycra fabric is standard. Cover options must be specified at time of order (black). **NOTE:** Infant pads come standard with fleece fabric cover.

**Dartex**® **Reversed:** Locking zippered vinyl style polyurethane coated fabric cover. Coating protected against microfungi and bacteria. Water resistant and breathable (black).

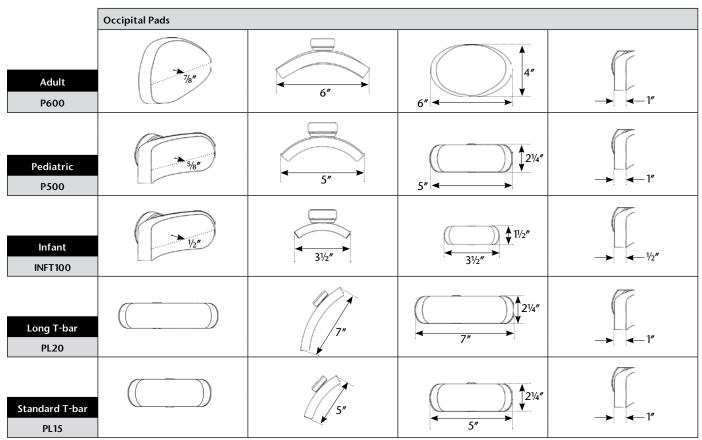
**Fleece:** Locking zippered, natural lamb's wool cover (black). Fleece covers are sold separately as an upgrade.

NOTE: Measurements may vary due to foam variance.

Washing Instructions: Hand wash in mild detergent and cool water. Lay flat to dry.

www.whitbio.com Whitmyer Biomechanix | 36

### TECH INFO | Occipital Pads



 $1-\mbox{NOTE:}$  PL15 and PL20 pads are shipped flat. Both pads are malleable and can be shaped by hand.

### Head Support Pad Specifications

**Foam:** Latex free closed cell ethylene/propylene rubber blend with laminated self-adhesive flannel loop material for easy foam replacement.

**Panel:** Formed epoxy e-coated steel panel with laminated self-adhesive hook material for easy foam replacement.

Collar: Universal 3/4" radius split collar, includes vinyl collar cover.

**Cover:** Locking zippered lycra cover, combination neoprene with laminated lycra outer fabric and nylon inner fabric (black).

**Cover Options:** Lycra fabric is standard. Cover options must be specified at time of order (black).

**Dartex® Reversed:** Locking zippered vinyl style polyurethane coated fabric cover. Coating protected against microfungi and bacteria. Water resistant and breathable (black).

**Fleece:** Locking zippered, natural lamb's wool cover (black). Fleece covers are sold separately as an upgrade.

**NOTE:** Measurements may vary due to foam variance.

Washing Instructions: Hand wash in mild detergent and cool water. Lay flat to dry.

37 | Whitmyer Biomechanix www.whitbio.com