

PCC #: _____

BILL TO: _____

ADDRESS: _____

SHIP TO: SAME AS BILLING _____

ADDRESS: _____

SHIPPING: GROUND (FXGD) STANDARD 2 DAY (FX2D)
 OVERNIGHT: PRIORITY (FX1D) 1st OVERNIGHT (FX1A)
 OTHER: _____

CLINICIAN: _____

CELL #: _____

PATIENT ID: _____

HEIGHT: _____ **WEIGHT:** _____ **AGE:** _____

MALE FEMALE PREVIOUS NBB WEARER OTHER

BRACE TYPE: _____

NG ENCOUNTER #: _____

MEASUREMENT DATE: _____

IN-OFFICE REQUEST DATE & TIME: _____

PROJECT NEWTON (Credit applied on prior auth. denial, details on One Hanger)

HFN: ORLANDO _____

MEASUREMENTS (REQUIRED)

IMPORTANT INSTRUCTIONS

- All measurements must be taken and completed on this order form
- Email Digital X-Ray to: HFN_Orlando@Hanger.com
Subject Line: NBB Brace Order
- If information is not complete, your brace cannot be manufactured

MEASUREMENT IN INCHES ONLY

Measurements Taken	Standing	Supine	Supine
	Circ.	M/L*	A/P*
Axilla			
Xyphoid			
2" above waist			X
Waist			
ASIS			
Gluteal Fold/ Trochanter			

*M/L & A/P measurements taken with a M/L mx stick (not a tape measure)

Linear mx:	Supine	Standing
Axilla _____		
Xyphoid _____		
Waist _____		
Gluteal Fold (Finished Length)		

(All length measurements will be used to determine finished trims)

Practitioner (Print Name): _____

Signature: _____

(must be signed by a NBB Certificate Holder only)

NBB Certification #: _____

DESIGN



COMPLIANCE MONITOR (1/4" Foam Only):

YES NO

- NBB-STANDARD**
- NBB II-DYNAMIC LUMBAR PAD**
- NBB LITE-EARLY INTERVENTION**

STANDARD COLORS (Choose One)

- Natural Transfer (Extra Charge)
- Light Pink Number: _____
- Light Blue Description: _____

SELECT TYPE OF TREATMENT

- NBB-1
- NBB-2
- NBB-3
- NBB-4
- NBB-5

or PROVIDE MAJOR CURVE

- LT
- RT
- Double
- Lumbar
- Thoracic
- Thorocolumbar

BRACE BEND TO

- Right
- Left

COBB ANGLES (Limits & Magnitudes)

Thoracic _____ Apex _____

Lumbar _____ Apex _____

LORDOSIS Supine mx: _____

In brace: 10° 20° Other: _____
(In brace 0° if not otherwise specified)

MANUAL ENGLISH SPANISH

Special Instructions

TURNAROUND TIMES

To review current projected turnaround times for fabrication sites visit the [Daily HFN Capacity Webpage](#).