

900 42rd Street South

and Coding

Medicare Pricing, Data Analysis

PDAC

PO Box 6757

Fargo, ND 58108-6757

October 14, 2008

GF Health Products Inc 2935 Northeast Parkway Attention:Beatrice Sherer Atlanta Georgia 30360

Lumex Trapeze: Model Numbers 2800A, 2800GA, and 2840GA

Xref #: 6469440

Dear Ms. Sherer:

product(s) manufactured and/or distributed by your company. This letter is in response to your recent inquiry for coding verification of the above listed

It is our determination that the Medicare HCPCS code(s) to bill the four DME Medicare Administrative Contractors (DME MACs) is/are:

2840GA E0940 TRAPEZE BAR, FREE STANDING, COMPLETE WITH GRAB BAR for Model BAR for Models 2800A & 2800GA E0910 TRAPEZE BARS, A/K/A PATIENT HELPER, ATTACHED TO BED, WITH GRAB

of the product(s) by PDAC or Medicare, nor does it imply or guarantee claim reimbursement or of a HCPCS code to the product(s) should in no way be construed as an approval or endorsement change the HCPCS code and would need to be reviewed for coding verification. The assignment the Pricing, Data Analysis and Coding (PDAC). Any modifications to the product(s) could coverage. For questions regarding claim coverage or reimbursement, please contact your DME This HCPCS coding decision applies to the submitted product(s) as presented to and reviewed by MAC jurisdiction.

date of this letter and additional supporting documentation is provided. If a request for reconsideration is made after 45 days, the request is treated as a new Coding Verification HCPCS Review tab. The PDAC will reconsider the request if made within 45 days of the reconsideration form is located on the PDAC website (www.dmepdac.com) under the Should you disagree with this coding decision, a reconsideration can be requested. The





PDAC

Medicare Pricing, Data Analysis and Coding

900 42nd Street South PO Box 6757 Fargo, ND 58108-6757

documentation supporting the request. Fargo, ND 58108-6757

Review and a complete application must be submitted, along with the additional

Should you have questions, regarding this decision, you may contact the PDAC Contact Center at the address listed above or by telephone at (877) 735-1326.

Sincerely,

Deb Kerlin,RN,BSN,CPC PDAC Coding Analyst

