

June 6, 2014

GF HEALTH PRODUCTS INC 2935 NORTHEAST PARKWAY ATLANTA GA 30360

Re: Assigned HCPCS Codes for DME Billing

Xref: 32193585

E & J NAVIGATOR	GF HEALTH PRODUCTS INC	EJNAV-18BK	K0003
E & J NAVIGATOR	GF HEALTH PRODUCTS INC	EJNAV-18BL	K0003
E & J NAVIGATOR	GF HEALTH PRODUCTS INC	EJNAV-18RD	K0003

## Dear Cynthia Counts:

The Pricing, Data Analysis, and Coding (PDAC) Contractor has reviewed the product(s) listed above and has approved the listed Healthcare Common Procedure Coding System (HCPCS) code(s) for billing the four Durable Medical Equipment Medicare Administrative Contractors (DME MACs).

The PDAC Contractor provides coding assistance to manufacturers to ensure proper coding of Durable Medical Equipment, Prosthetics, Orthotics, and Supplies (DMEPOS). The PDAC publishes coding decisions based on the coding guidelines established by the Local Coverage Determinations (LCDs) and associated Policy Articles and any related Advisory Articles established by the DME MACs. All products submitted to the PDAC for a coding verification review are examined by coders and professionals following a formal, standardized process.

The PDAC has reviewed the above listed product(s). The above listed product(s) has been reviewed. Based on this review and application of DME MAC policy, the HCPCS code(s) listed below should be used when billing the DME MACs.

K0003 - Lightweight Wheelchair

This decision applies to the application we received on April 02, 2014 If information submitted in that application has changed or were to change, it could impact our decision. Therefore, a new application would need to be submitted for HCPCS coding verification review. The coding assigned in this decision letter will be available on the Product Classification. List (PCL) on the Durable Medical Equipment Coding System (DMECS) within ten (10) working days from the letter's date. The DMECS can be accessed on the PDAC website, <a href="https://www.dmepdac.com">www.dmepdac.com</a>. Please take the time to verify that this coding decision is correctly reflected in DMECS.

