



**American Orthotic &
Prosthetic Association**

October 26,2018

Curbell Plastics, Inc
Attn: Jeff Wilson
7 Cobham Drive
Orchard Park, NY 14127

Re: ProComp

Dear Mr. Wilson:

I am writing on behalf of the American Orthotic & Prosthetic Association (AOPA) Coding and Reimbursement Committee (CRC) to inform you of its recent coding recommendation for the addition of the ProComp composite material to an orthoses.

In response to your request the CRC reviewed the information you provided on the ProComp material. After a thorough review of this information, the AOPA Coding and Reimbursement Committee has the following coding recommendation:

L2755- Addition to lower extremity orthosis, high strength, lightweight material, all hybrid lamination/prepreg composite, per segment for custom fabricated orthosis only

If you decide to include the opinion of the CRC in your advertisements, identifying AOPA as the source of this information, then we ask that you include the following disclaimer:

"The coding opinion expressed is based upon information submitted for review and the clinical experience of the members of AOPA's Coding Committee. Neither AOPA nor its Coding Committee recommend or endorse products/devices of any manufacturer.

Regardless of the source of coding information, the final responsibility for correct coding within all established laws, rules, standards, and practices is the sole responsibility of the facility submitting the claim.

AOPA and its Coding Committee accept no responsibility for, and will not be liable for, any actions relating to this coding information."

If you do not agree with this coding recommendation, please provide us with additional information and we may revisit the recommendation during one of our next Committee meetings. You may also submit the ProComp material to the Medicare Pricing Data Analysis and Coding (PDAC) Contractor for an official Medicare coding verification. The CRC would like to remind you that a PDAC coding decision is binding for claims submitted to Medicare. A coding verification request form may be found on the PDAC website, www.dmepdac.com.

If I can be of any further assistance, please contact me at (571) 431-0854 or dbernard@AOPAnet.org.

Sincerely,



Devon Bernard

Assistant Director of Coding and Reimbursement Services, Education and Programming

Cc: AOPA Coding Committee