

## Mold • Bend • Trim

Giving Experts Modification Options



### DESIGNED FOR MODIFICATION

Aspen spinal braces offer practitioners the opportunity to modify products and provide individualized customization for each patient. The various structural elements that comprise each brace are accessible to the provider to be molded, bent or trimmed.

### SPECIFIC PATIENT INDICATIONS

Numerous modification options are available to treat specific patient indications. Depending on the clinical justification, Aspen spinal braces can be modified to accommodate for additional medical interventions intended to improve outcomes and increase patient compliance.

### ASPEN QUALITY OUTPERFORMS

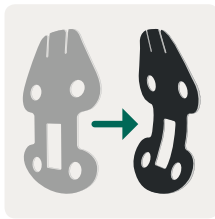
Aspen spinal braces are made of the highest quality materials such as nylon, high-density and low-density polyethylene plastics and non-ferrous metals. These durable and resilient materials not only provide the best support, they allow for significant modification. Heating, bending or molding lower quality materials can cause cracking, buckling and breakage.

### CLINICAL PROVIDER DOCUMENTATION

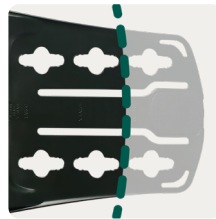
Aspen is committed to providing resources for practitioners regarding modification documentation. For more information, visit us at [aspenmp.com/modifications](https://www.aspenmp.com/modifications)



EASY ACCESS



MOLD PANELS



TRIM SURESLOT™



TRIM PANELS



BEND T-BAR



BEND SUPPORT BAR

