



### Shielded Cords

minimize EMI/RFI interference



### Angled Plugs and Connectors

reach hard-to-access locations



### Clear end versions

visually confirm HG termination



### Locking connector options

to avoid inadvertent disconnects



## HG Molded Options:

- |                                    |                                  |
|------------------------------------|----------------------------------|
| 5-15 to C13 Locking Female         | 5-15 Up Angle to C13 Shielded    |
| 5-15 to C13                        | 5-15 Down Angle to C13 Shielded  |
| 5-15 to C13 Up Angle               | 5-15 Right Angle to C13 Shielded |
| 5-15 to C13 Down Angle             | 5-15 Left Angle to C13 Shielded  |
| 5-15 to C13 Right Angle            | 5-15 to 5-15 Extension           |
| 5-15 to C13 Left Angle             | 5-15 to C19                      |
| 5-15 to C13 Clear Ends             | 5-20 to C19                      |
| 5-15 to C13 Right Angle Clear Ends | 5-20 to C19 Shielded             |
| 5-15 to C13 Left Angle Clear Ends  | 5-20 Up Angle to C19             |
| 5-15 Up Angle to C13 Clear Ends    | 6-15 to C13                      |
| 5-15 Down Angle to C13 Clear Ends  | 6-15 to C13 Shielded             |
| 5-15 Right Angle to C13 Clear Ends | 6-15 Up Angle to C13             |
| 5-15 Left Angle to C13 Clear Ends  | 6-20 to C19                      |
| 5-15 Up Angle to C13               | 6-20 to C19 Shielded             |
| 5-15 Down Angle to C13             | 6-20 Up Angle to C19             |
| 5-15 Right Angle to C13            |                                  |
| 5-15 Left Angle to C13             |                                  |
| 5-15 to C13 Shielded               |                                  |

## How is HG different?

The ground pin is heavier and stronger. Retention force for live and neutral is much greater. A separate ring clamp inside the mold is present, which enhances the wire retention force. Prong blades are solid brass construction, no folded material. HG cords withstand tough conditions and are identified by a green dot.

## Why is this important?

If a medical device used in patient care fails due to a NON-Hospital Grade cord you are legally exposed!

- Cords in stock with various gauges to maximize Ampacity or minimize Diameter to afford flexibility.
- A power path is only as good as the weakest link. Where do your power cords really come from?

For more information, contact [sales@stayonline.com](mailto:sales@stayonline.com), or visit [stayonline.com](http://stayonline.com).