



## ABC Mastectomy Standards that are Medicare Supplier Standards

### ADMINISTRATIVE

#### AD.1.1

Your business complies with all applicable federal, state and local laws. – **Supplier Standard #1**

#### AD.1.2

Your business has a physical location accessible to the public. – **Supplier Standard #7**

#### AD.2

Your business has designated at least one person who has the authority, responsibility and accountability to direct the business operations. – **Supplier Standard #3**

#### AD.3

You must disclose all ownership interests in your business totaling 5% or more. – **Supplier Standard #17**

#### AD.4

Your business may provide only the services and items listed on your most current ABC accreditation application. – **Supplier Standard #22**

#### AD.5

Your business must comply with the applicable provisions and requirements of the current CMS Supplier Standards, Regulations and Medicare Contractor policies and articles. (**Catch All for Supplier Standards**)

### PATIENT CARE

#### PC.1.3

You must inform your patients of the expected time frame for delivery of items and services. – **Supplier Standard #12**

#### PC.3

You must keep documentation of all referrals, consultations and other communication from the healthcare prescriber in the patient's record. This documentation must not be altered in any way. – **Supplier Standard #28**

#### PC.5.1

You must demonstrate how you inform patients about their rights, including but not limited to:

1. Confidentiality
2. After hours contact and care
3. Timely complaint resolution

– **Supplier Standards #13 & #20**

### PATIENT RECORDS

#### PR.2

You must have a secure patient record system that allows prompt retrieval of information. – **Supplier Standard #7**

#### PR.2.1

Your patient records must include federal, state, local and applicable third party payer required documentation. – **Supplier Standard #1**

### CLAIMS & BILLING

Entire Claims and Billing Standards are part of the DMEPOS Quality Standards. – **Must have a claims and billing compliance program.**