

总账金额 (AGB) 计算

对于符合资助政策("FAP")的患者,Corewell Health(包括实质上存在关联的实体) 收取的紧急或必要医疗费用不会高于其向有保险承保的患者收取的一般账单金额(AGB)。更确切的说·Corewell Health 将向符合本政策项下资助资格标准的任何患者免费提供紧急或必要医疗。Corewell Health 将采用回溯法,用医疗保险制度按次付费 Medicare,计划在前十二(12)个月内结合私人保险所批准的索赔金额总和除以该等索赔的相关总费用总和,从而计算出各医院设施的 AGB 比例。

AGB 的计算方法为:将提供给符合 FAP 条件患者/担保人的所有护理 (包括急诊和其他医疗必需护理) 总费用· 乘以下表中适用的 AGB 百分比。

Corewell Health Southeast Michigan 医院/医疗提供方名称	AGB %
Corewell Health Beaumont Grosse Pointe Hospital	23
Corewell Health Beaumont Troy Hospital	23
Corewell Health Dearborn Hospital	22
Corewell Health Farmington Hills Hospital	24
Corewell Health Taylor Hospital	23
Corewell Health Trenton Hospital	22
Corewell Health Wayne Hospital	22
Corewell Health William Beaumont University Hospital	25
Corewell Health Medical Group East	36
Corewell Health Southwest Michigan 医院/医疗提供方名称	AGB %
Corewell Health Home Health Southwest Michigan	44
Corewell Health Lakeland Hospitals - Niles Hospital	36
Corewell Health Lakeland Hospitals - St. Joseph Hospital	36
Corewell Health Watervliet Hospital	37
Corewell Health Medical Group South	35

下去→



Corewell Health West Michigan 医院/医疗提供方名称	AGB %
Corewell Health Big Rapids Hospital	40
Corewell Health Gerber Hospital	41
Corewell Health Grand Rapids Hospitals - Blodgett Hospital	44
Corewell Health Grand Rapids Hospitals - Butterworth Hospital	44
Corewell Health Grand Rapids Hospitals - Helen DeVos Children's Hospital	44
Corewell Health Grand Rapids Hospitals Rehabilitation & Nursing Center - Fuller	61
Corewell Health Grand Rapids Hospitals Rehabilitation & Nursing Center - Kentridge	55
Corewell Health Greenville Hospital	37
Corewell Health Greenville Hospital Rehabilitation & Nursing Center	53
Corewell Health Home Health	93
Corewell Health Hospice & Palliative Care West Michigan	75
Corewell Health Ludington Hospital	38
Corewell Health Pennock Hospital	44
Corewell Health Reed City Hospital	43
Corewell Health Reed City Hospital Rehabilitation & Nursing Center	59
Corewell Health Zeeland Hospital	41
Corewell Health Medical Group West	42

Updated 11/1/22