

## Rule GAW146 – Secure Medical Treatment

Apply when:\*

Subtask:\*

Standard GAWDBObject subtasks:  
 'C' - on object creation  
 'R' - before referential integrity  
 'i'/'I' - before/after insert  
 'u'/'U' - before/after update  
 'd'/'D' - before/after delete

Sequence:  (Controls the order in which rules will be applied for a given subtask)

Java class:\*

This is meant to protect medical treatments from being seen by people who would otherwise be authorized to them. Therefore, it is best used on creation of the MedicalTreatments database object. It could also be used on the BEFORE\_INSERT to prevent the user from creating an entry too. Only treatment types that need to be secured need to be defined. Otherwise, security works as normal.

The treatment types to be protected are determined by the settings in the 'RULEPARMS' entry of the 'DEFAULTS' table.

Valid properties are:

SecureMedicalTreatment.n=<treatment type>  
 SecureMedicalTreatment.n.authorized.m=<user or group id>  
 treatment type is the medical treatment type to be protected  
 group id is the user or user group that is authorized  
 n must start at 1 and increment by 1 for each entry specified.  
 m must start at 1 and increment by 1 for each entry specified - it starts over for each 'n'.

### Rule Setup:

Apply when	Sub-task	Seq	JAVA class
<a href="#">MedicalTreat</a>	I	6	<a href="#">equest.rules.SecureMedicalTreatment</a>

### Rule Parms:

SecureMedicalTreatment.1=prog  
 SecureMedicalTreatment.1.authorized.1=PSY

This means that the medical treatment type PROG will only be seen by the security group PSY.