The question is how to use the tree and grid views. Let's remember that, for example, Gaitabase is content with showing instances only tabular. Tree-like, although less scalable in terms of data preview, allows us to grasp the hierarchy of motion data and facilitate its exploration. The problem for both types of data is that there can be a lot of attributes and they can belong to different groups. Hence, I guess you will need to be able to configure which ones to hide and which ones to show.



Rezultat z odpowiednim zestawem złączeń dostarczony przez usługę przetwarzającą zadane filtry

*The artificial names given above (given only to explain where they come from in the logical scheme) will actually be the names of specific attributes and their groups. When entering the values, I assumed that in place of the above-mentioned acronyms and numbers (e.g. AWP-1, etc.), both in the grid and in the view configuration, the names of the following example attributes will actually appear:*

* *AWP-1 = Last Name*
* *AP2-1 = IsPatientIs*
* *AWS-2 = Name*
* *AS-2 = MarkerSet*
* *AWO-1 = DurationTime*
* *AO2-1 = Quality*