

The screenshot displays the PulStar software interface. On the left, there are three vertical bar graphs representing force levels for different spinal segments (C1-C7, T1-T12, L1-L5, S1-S5). The top right shows a patient information form for Christian Lovell Evans, born 04/02/1972, with address 827 16TH ST, North Apollo, PA 15673. Below this is an 'ANATOMY' section with a 3D model of a spine and a 'Torso Transparency' slider set to 50. A pop-up window titled 'Subluxation' provides educational information about the condition. The bottom of the screen shows various control buttons like 'PRINT', 'CLEAR', and 'ANALYZE'.

PulStar Software Features

The latest version of the PulStar system includes many enhancements and changes. One of the most requested changes is a setting for the default force level for each spinal area. The doctor can set a preferred force level for each segment of the spine. Now the doctor also has the ability to set the force levels at the patient level! Each patient can have their own custom force levels for each area of the spine.

The last visit analysis area now also shows what was adjusted on the last visit as well.

Set the torso background of the analysis graphs to any level of transparency you wish. The doctor can even do this on the fly so that they can see the changes in the bar graphs better or educate the patient more easily.

3D Anatomy Module. Now patient education is even easier. Quickly and easily show the patient what symptoms are related to which vertebra or show how disc bulging can interfere with the nervous system all with High Definition images and videos. You never have to leave the PulStar program.

Sweep available at 5 - 20 pounds of force in the adjust mode.

Future Health Software™ & DocPlus™ Integration! ** Now your soap notes and reports can be integrated with the PulStar automatically. Simply map a drive to your DocPlus™ or Future health Software™ computer and patient information moves seamlessly between the programs.

The doctor can also limit the number of vertebrae automatically selected by the PulStar. Some doctors only want to consider the top 2 or 3 vertebrae. Now they can set the preferences to only select 3 vertebrae.

The expected values display can now be represented as a line so that it is easier for the patient to understand and follow. This becomes an instant patient education tool.

The printout can now be customized. Ever want to change the description of the PRE and POST graphs? Simply open the printing preferences and type in the altered description.

The program also shows how much pre-load force you are using during the adjustment. This way, you can keep the force constant and get a more consistent adjustment each time.*

* = Firmware upgrade may be required. ** = DocPlus & Future Health Software must be purchased separately.