

# SERVICE NOTES

Nov 19th, 2002

Page 1 of 1

FILE TITLE

Signa Ovation System

SN62712

## Signa Ovation3 SPT SNR Change Notice

### Overview:

Since the Host Computer is changed from Octane to PC Host, the value of filter is changed. Because of this reason, the value of SPT noise is raised and it is necessary to multiply coefficient to the result of SPT.

### Procedure:

The following procedure is necessary when SPT is performed.

1. Perform SPT as described in document. (Installation/9th day/SPT Head Quick Check)
2. Multiply the coefficient(1.12) to the result value.  
e.g.  $8.5 \times 1.12 = 9.408$  (In case the result value is 8.5.)

Record this value as SNR value.

Specification is the same as before. (SNR Value after coefficient is multiplied > 7.86)

Yutaka Masumo

**GEYMS TP Gr. -MR**