FILTER COMBINATIONS

The ALPHA (α) combinations are:

 $\alpha\delta$ = alpha + delta

 $\alpha\theta$ = alpha + theta

 $\alpha\pi$ = alpha + pi

 $\alpha v = alpha + upsilon$

 $\alpha\omega$ = alpha + omega

 $\alpha\lambda$ = alpha + lambda

"S" may be used additionally

The MU (μ) combinations are:

 $\mu\delta$ = mu + delta

 $\mu\theta$ = mu + theta

 $\mu\pi$ = mu + pi

 $\mu v = mu + upsilon$

"D" may be used additionally

The DELTA (δ) combinations are:

 $\delta v = \text{delta} + \text{upsilon}$

 $\delta\omega$ = delta + omega

 $\delta\theta$ = delta + theta

"S" may be used additionally

The THETA (θ) combinations are:

 $\theta v = \text{theta} + \text{upsilon}$

 $\theta\omega$ = theta + omega

"S" may be used additionally

The UPSILON (v) combination is:

 $v\omega$ = upsilon + omega

"D" may be used additionally

The OMEGA (ω) combination is:

 $\omega N = \text{omega} + N$

"D" may be used additionally

BEAR IN MIND THAT SINGLE FILTERS MAY ALSO BE USED.

Single filters are placed in slot #1 (closest to the patient).