How to choose a good vitamin

- 1. Read ingredient labels. There should only be the supplements you are looking for. There should not be preservatives, fillers, colorings or dyes.
- 2. Take a look at trace minerals in a multiple. If the company has included chromium, selenium and molydenum it is fairly good.
- 3. Look at B vitamin content. The B vitamins should be between 20-50 mg/ per daily dose.
- 4. The minerals should be chelated with an amino acid. Calcium in particular needs to be either a calcium citrate, maleate or carbonate. It should not be oyster shell.
- For post menopausal woman, the calcium should also contain vitamin K and boron. It can contain ipriflavones (found in soy) but caution should be taken if your white blood cell count is low.
- 6. Individual Nutrients

Vitamin A: mixed carotenes, palmitate

Vitamin D: D3

Vitamin E: d-alpha tocopheryl Vitamin K should be included

Vitamin C calcium or sodium ascorbate

Folate Biotin

Calcium citrate maleate, carbonate NOT oyster shell

Iron iron picolinate not ferrous sulphate

(should not have iron if you are menopausal)



1409 NW 85th Seattle, WA 98117 (206)781 2206 fax: (206)783-3949 email: d2rmolly@aol.com website: www.emeraldcityclinic.com