#### **TYPICAL**

### **MULTIVITAMIN**

# Compiled by

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#### **IMPORTANT**

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#### Introduction

A typical general multivitamin, with all the essential vitamins and minerals, could include:

<u>Vit/Sup</u>	<u>Strength</u>	RDA
<ul><li>Vit A</li></ul>	691 ug RE (2,306 IU)	87% RDA
Beta Carotene	0.195 mg	no RDA established
<ul> <li>Vit B1 (Thiamin)</li> </ul>	1.4 mg	100% RDA
<ul> <li>Vit B2 (Riboflavin)</li> </ul>	1.6 mg	100% RDA
<ul> <li>Vit B3 (Niacin)</li> </ul>	18 mg NE	100% RDA
<ul> <li>Vit B5 (Pantothenic Acid)</li> </ul>	6 mg	100% RDA
<ul> <li>Vit B6 (Pyridoxine)</li> </ul>	2 mg	100% RDA
<ul> <li>Vit B7 (Biotin)</li> </ul>	150 ug	100% RDA
<ul> <li>Vit B9 (Folic Acid)</li> </ul>	200 ug	100% RDA
<ul> <li>Vit B12 (Cobalamin)</li> </ul>	1 ug	100% RDA
• Vit C	60 mg	100% RDA
• Vit D3	5 ug (200 IU)	100% RDA
• Vit E	10 mg alpha-TE (14.9 IU)	100% RDA

•	Vit K	30 ug	no RDA established
•	Zinc	15 mg	100% RDA
•	Selenium	25 ug	no RDA established
•	Calcium	162 mg	20% RDA
•	Potassium	40 ug	no RDA established
•	lodine `	150 ug	100% RDA
•	Boron	70 ug	no RDA established
•	Magnesium	100 mg	33% RDA
•	Phosphorus	125 mg	16% RDA
•	Copper	2 mg	no RDA established
•	Chromium	25 ug	no RDA established
•	Iron	14 mg	100% RDA
•	Manganese	2.5 mg	no RDA established
•	Molybdenum	25 ug	no RDA established
•	Vanadium	10 ug	no RDA established
•	Silica	1.8 mg	no RDA established
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## **RDA Note**

The quoted RDAs are insufficient for therapy or disease treatment.

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