

## **WHAT IS CALCIUM EXCESS (HYPERCALCAEMIA)?**

Researchers believe that without adequate vitamin D to help absorb it, the extra calcium settles in the arteries instead of the bones. There, it helps form plaques that threaten the heart and brain. Excess calcium can also cause muscle pain, mood disorders, abdominal pain and kidney stones

## **TYPES OF CALCIUM EXCESS**

- Calcium carbonate (40 percent elemental calcium)
- Calcium citrate (21 percent elemental calcium)
- Calcium gluconate (9 percent elemental calcium)
- Calcium lactate (13 percent elemental calcium)

## **REASONS OF CALCIUM EXCESS**

Too much calcium in your blood can weaken your bones, create kidney stones, and interfere with how your heart and brain work. ... Other causes of hypercalcemia include cancer, certain other medical disorders, some medications, and taking too much of calcium and vitamin D supplements

## **SYMPTOMS OF CALCIUM EXCESS**

However, symptoms of nausea, poor appetite, vomiting and constipation may be present with mild increases in blood calcium levels. Moderate high levels of hypercalcemia may produce fatigue or excessive tiredness. Heart rhythm abnormalities, increased urinary frequency, and kidney stones may also be present.

## **NEUROTHERAPY TREATMENT**

- |      |         |   |   |
|------|---------|---|---|
| (10) | Medulla | - | for Vagus Nerve                                 |
| (10) | Pan     | - | to inhibit Pituitary, GH, Melanin and Prolactin |