

## **Live webinar:** Prof. Thomas Carpenter, Yale School of Medicine

## Mineral homeostasis and the bone:

the interplay of calcium, phosphate, and vitamin D





**Gyowa kirin** 

For registration go to meettheexpert.nl

By Thomas Carpenter MD, Professor of Pediatrics (Endocrinology) and of Orthopaedics and Rehabilitation at Yale School of Medicine. Prof. Carpenter has spent his career treating and researching metabolic bone diseases. These conditions are often genetic in origin, and can also be caused by deficiencies of minerals or vitamin D. "Our care of families with metabolic bone diseases is a multidisciplinary approach". He works closely with internal medicine caregivers, and provides a well-coordinated transition to adult care and care of adult

Date:	November 11, 2020
Location:	Live webinar
Programme:	
20:00 - 20:05	Introduction by dr. Annemieke Boot, pediatric endocrinologist UMCG

20:05 - 20:50 Mineral homeostasis and the bone: the interplay of calcium, phosphate, and vitamin D

family members affected with the inherited disorders.

20:50 - 21:20 Discussion of different clinical cases. Your case could be one of them. Send your case to **medinfo-nl@kyowakirin.com** before October 21th

## Applied for accreditation at NIV and NVK