

20% to 35% of children and adolescents are affected by chronic pain worldwide.



Children's
Specialized Hospital®

Rady Children's®

What is chronic amplified pain?

Amplified pain is non-inflammatory pain that is out of proportion to the initial injury or trauma. A painful medical condition, amplified pain can cause pain anywhere in the body. Pain is considered chronic when it has been experienced for at least 3 months, either intermittently or consistently.

Whether urban New Brunswick, NJ or ocean-front San Diego, California – treatment options are a coastline away

RCHSD

CSH



SCAN ME



SCAN ME



Chronic pain may also impact:

- ability to achieve a restorative sleep
- energy level
- tolerance to physical activity
- mood
- socialization with friends and family
- school attendance

What types of amplified pain does the CSH Chronic Pain Management Program treat?

- Amplified musculoskeletal pain syndrome (AMPS)
- Fibromyalgia
- Complex Regional Pain Syndrome (CRPS)
- Functional neurological disorder (*accompanied by pain*)
- Chronic Headaches/ Migraines
- Chronic Abdominal Pain (*without disordered eating*)

Clinic evaluation may include:

- Physiatry (physical medicine & rehabilitation)
- Psychology
- Review of medical, therapy & mental health records

Program services may include:

- Outpatient PT, OT or CBT (NJ program)
**additional CA program coming soon*
- Inpatient Acute Rehabilitation program (NJ & CA program)



NOTE: PHOTOS TAKEN PRE-PANDEMIC