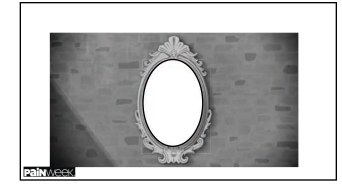


Mirror, Mirror on the Wall: **Graded Motor Imagery to Treat CRPS** 

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# **Learning Objectives**

- Describe the Budapest criteria for the diagnosis of CRPS.
- Review the treatment options available for CRPS.

  List the components of Graded Motor Imagery in proper order.

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# **Disclosures**

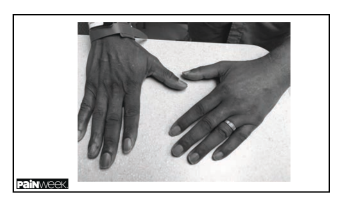
■ None

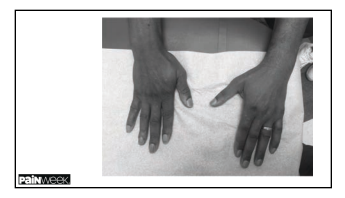
# Outline

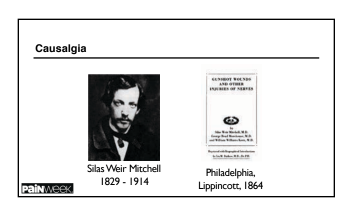
- History
- Epidemiology Clinical Presentation
- Proposed Pathophysiology
- Diagnosis and Differential
- Treatment











# Causalgia

The term causalgia was coined at that time after the Greek words *kausis*, meaning burning, and *algos*, meaning pain.

PaiNMPEK



# Nerve Injuries: Lesions of Sensation

- Case 24: H.W. 42, shot in left arm, injured ulnar nerve
  - "50 days later-- Pain below elbow down into the hand, burning and tingling. . . It is intense and increasing.
  - -Entire hand sore to touch. . . but tact is unimpaired.
- The hand is swollen... the palm is red.The patient has kept the hand wet ever since he was hurt."
  - · Hyperaesthetic conditions
  - Anesthetic conditions
  - Neuralgia Burning



#### Sudeck



- In 1900, Sudeck noted muscle atrophy and demineralization of bone:
- -Described as, "patchy osteoporosis of the small bones of the hands or feet and the distal metaphysis of the forearm or tibial
- -This gave rise to the term Sudeck's dystrophy.

Paul Sudeck 1866-1945 Painweek.

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# Leriche



- A lady, aged 37, receive a gift of a hare. She cut it up, with a view to make a well-known marinade. . . she pricked her index finger with a spicule of bone.
- "By next day, all trace of injury had vanished and it was forgotten. The hare was eaten, but it had its revenge!"

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Leriche R. 1939; p119

# Post-Traumatic Spreading Neuralgia

- At the end of the week the pricked finger became painful. It felt as if on fire, yet there was no sign of inflammation. .
- The slightest touch gave a disagreeable sensation.
- •2 months She was in continuous pain. . . had undergone a complete change in her general character. She slept badly and ate very little.

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Leriche R. 1939; p119

# Post-Traumatic Spreading Neuralgia

- The hand was moist and somewhat cold.
- ${\ensuremath{^{\bullet}}}\xspace$  The pricked finger. . . was rather redder than that of the other hand, and somewhat atrophied.
- Radiographically, there was. . . decalcification of the first phalanx.
- On several occasions I have made use of infiltrations of the stellate ganglia. . .

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Leriche R. 1939; p119

# Reflex Sympathetic Dystrophy

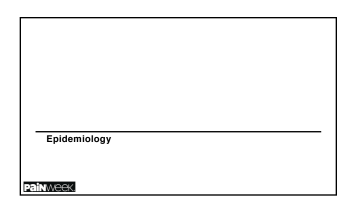
■ 1947- the term reflex sympathetic dystrophy was used to describe what James Evans assumed to be sympathetic nervous system involvement with the abnormal activity observed in the affected extremities.



# **Complex Regional Pain Syndrome**

- Does not consistently show sympathetic involvement, reflex mechanism, or
- Special Consensus Group of the International Association for the Study of Pain (IASP) termed complex regional pain syndrome in 1994:
- -Allows for a more broad inclusion showing varying levels of the disease process.

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# **CRPS - Inciting Event** Restrospective Review - UW Pain Center



Allen et al. Pain 1999;80:538

# **Epidemiology**

- ■CRPS can occur at any age,
- -Pediatric patients constituting < 10%
- Common in younger adults
- -Mean 41.8 years
- -Mean age at time of injury 37.7 years

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Allen et al. Pain 1999;80:538

# **Epidemiology**

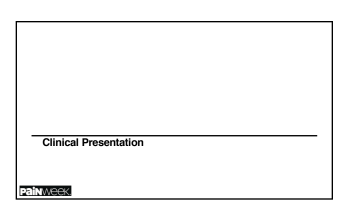
- ■The incidence of CRPS (CRPS 1 and 2) estimated to be 6.28/100,000
- •2.3 3 times more frequent in females than males
- ${\color{red}\bullet}$  Usually involves a single limb in the early stage
- Mean duration of symptoms before pain center evaluation = 30 months

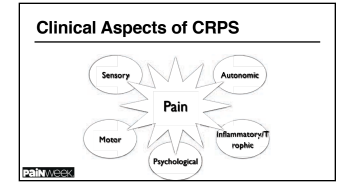
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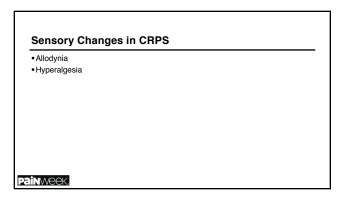
# Estimated CRPS Cases per Year after Orthopedic Surgery

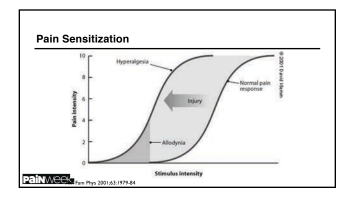
Number/yr	Rate	CRPS /yr
657,000	2.3-4%	15-26,000
366,000	2.1-5%	8-18,000
257,000	13.6%	35,000
247,000	0.8-13%	2-32,000
194,000	7-37%	14-72,000
20,000	4.5-40%	1-8,000
1,741,000	4.3-11%	74-191,000
	657,000 366,000 257,000 247,000 194,000 20,000	657,000     2.3-4%       366,000     2.1-5%       257,000     13.6%       247,000     0.8-13%       194,000     7-37%       20,000     4.5-40%

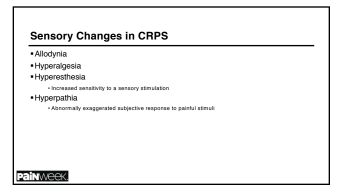
# Severity Correlation There is no distinct correlation between the severity of trauma and the degree of CRPS symptoms. Stanton-Hicks M. Janig W., et al. Pain 1995

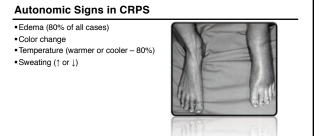


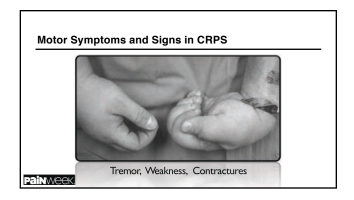


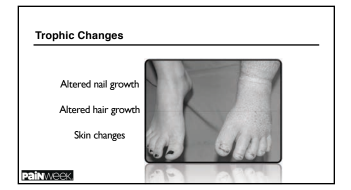


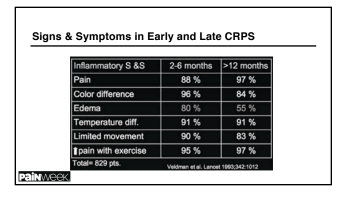


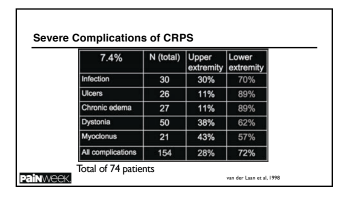


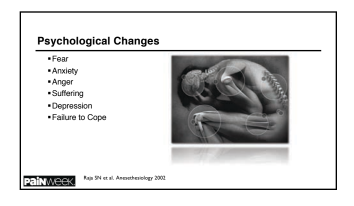












# CRPS and the Psyche Facts and Fallacies

- CRPS is a psychiatric illness
- CRPS causes a psychiatric illness
- Psychiatric illness or personality disorder are predisposing factors for CRPS
- Psychological factors modify the course of CRPS
- Adjustment and function in CRPS are worsened by maladaptive behavior

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Covington EC 2002

# **CRPS Can Spread**

- Contiguous Spread
- -Gradual, significant enlargement of the affected area
- Independent Spread
- -CRPS appears in a distant, non-contiguous area
- Mirror-Image Spread
- -Symptoms appear on the opposite side in an area that closely matches size and location of original side

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Maleki J et al. 2000

# Is CRPS a Systemic Disease?



A patient with both upper and lower extremity CRPS being affected at different times about two years apart.

Pathophysiology

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# **Pathophysiology**

- Inflammation
- Autonomic Dysfunction
- Neuroplastic Changes in the CNS
- Ischemia/Reperfusion Injury

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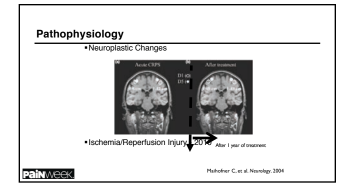
# **Pathophysiology**

- Inflammation
- -Neurogenic
- -Substance P plasma protein extravasation
- -CGRP vasodilation
- -Inflammatory Cytokines (TNF-a, IL-2)

# **Pathophysiology**

- Autonomic Dysfunction
  - •Acute stage sympathetic vasoconstrictor reflexes are inhibited
  - •Chronic Stage vasoconstriction and cold skin
  - ·Leads to impaired capillary nourishment

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# **Central Nervous System Changes**

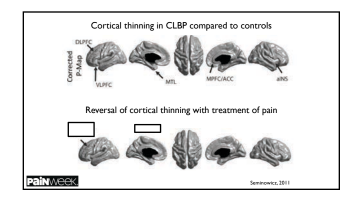
- Chronic Pain is associated with generalized and regional reduction in gray
- -Not found in patients with acute pain
- Percent of atrophy is correlated with the duration of pain

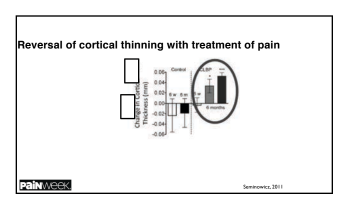
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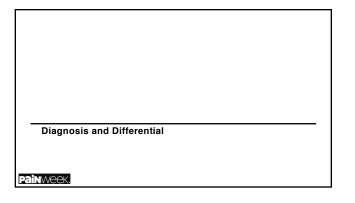
# **Central Nervous System Changes**

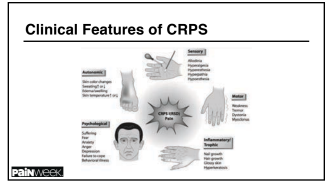
- Consistently altered in chronic pain: (Apkarian, 2004)
- -Cingulate cortex
- Motivation & emotional response to pain
- -Insula

   Estimation of the magnitude of pain
- -Dorsolateral prefrontal cortex
- · Integration of sensory input
- Short-term working memory









# **IASP Diagnostic Criteria**

- Presence of an initiating noxious event or reason for immobilization.
- •Disproportional pain, allodynia, or hyperalgesia from a known inciting event.
- Signs or symptoms of any evidence showing edema, skin changes, blood flow, or abnormal sudomotor activity in the region of the pain.
- No other condition that would otherwise explain the degree of pain or dysfunction

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# IASP Diagnostic Criteria

- Developed in 1994
- Too vague
- How many symptoms?
- How many signs?
- Sensitivity for this diagnostic criteria was high: 0.98
- Unfortunately met with a low specificity: 0.36
- Lead to an over diagnosis of the pain syndrome

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# **Budapest Consensus Criteria 2007**

Must report at least 1 symptom in 3 out of 4 categories

<u>Vasomotor</u>
Temperature asymmetry Skin color changes Skin color asymmetry
Sudomotor
Edema Sweating changes Sweating asymmetry

# **Budapest Consensus Criteria 2007**

Must display at least 1 sign in 2 or more categories

Sensory hyperalgesia and/or allodynia	Vasomotor Temperature asymmetry Skin color changes Skin color asymmetry
Motor Decreased range of motion Weakness, tremor, dystonia Trophic changes (hair, nail, skin)	Edema Sweating changes Sweating asymmetry

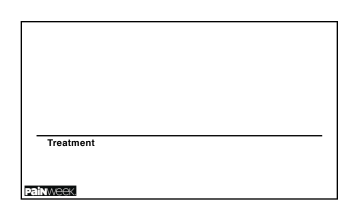
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# Criteria Comparison

- IASP criteria showed high diagnostic sensitivity (0.98), but poor specificity (0.36)
- In comparison, the Budapest clinical criteria retained the exceptional sensitivity of the IASP criteria (0.99), but greatly improved upon the specificity (0.68).

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Harden N et al. 2010



# **Treatment Options**

- Anticonvulsants
- Antidepressants
- Alendronate
- Free Radical Scavengers
  - 50% dimethyl sulfoxide (DMSO) cream
  - Vitamin C
- ■Low Dose Naltrexone

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# Prevention of CRPS Vitamin C (antioxidant) and Wrist Fractures

- ■127 wrist fractures 500 mg Vit C or placebo for 50 days
- ■1 year followup 4/54 (7%) in Vit C vs 14/65 (22%) in placebo developed CRPS

	Odds ratio	P-value
Fracture type	0.09	0.0037
Complaints in plaster cast	0.1	0.0002
Vit C therapy	4.22	0.04

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Zollinger et al. Lancet 1999: 354; 2025

CITE LEMIN 2015 Field (Epus hased of print)

Effect of Perioperative Vitamin C Supplementation on Postoperative Pain and the Incidence of Chronic Regional Pain Syndromet. A Systematic Review and Meta-analysis.

Ches. 1 Method Michael And Artic Ref.

If Author Information

Advance.

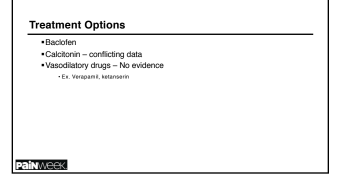
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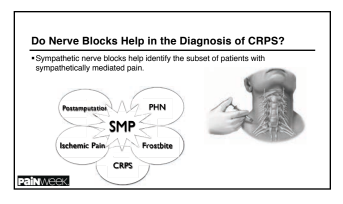
DOS 16 1087439087-654-2517-2

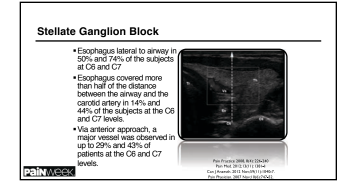
The use of low-dose naltrexone (LDN) as a novel anti-inflammatory treatment for chronic pain

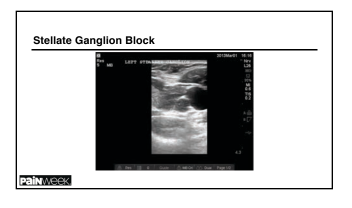
Jarred Younger - Luke Parkitny - David McLai

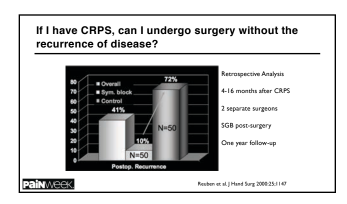
- The typical dosage of LDN in published research is 4.5 mg.
- Hypothesis: naltrexone operates via glial cells to exert beneficial actions. Dextro-naltrexone is a stereoisomer of naltrexone which is active at microglia receptors but has no activity on opioid receptors.

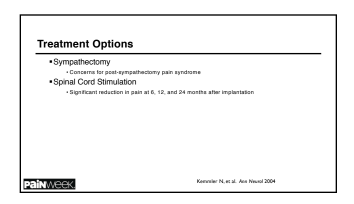


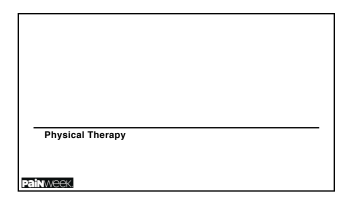


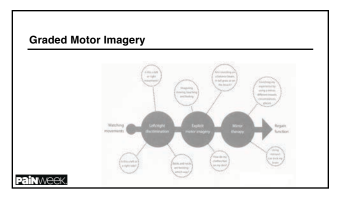


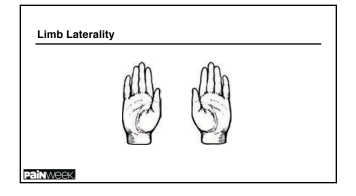




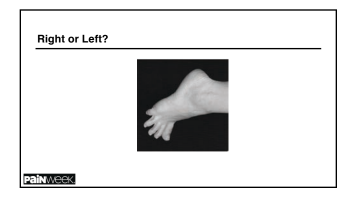


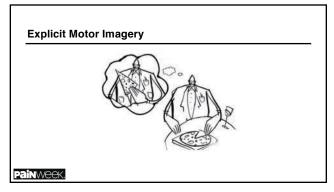


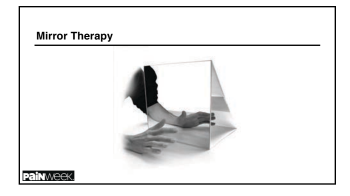












# **Graded Motor Imagery**

- Sequential activation of cortical pre-motor and motor networks
- Laterality and Imagery = pre motor
- Mirror Therapy = Primary Motor Cortex and S1 cortices
- Reversal of cortical reorganization

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# Results

- $\blacksquare$  Opioid use: following the treatment process, overall there is a significant reduction in opioid use, p<0.001.
- -Pre GMI: 48 of 92
- -Post GMI 19 of 92
- Functional improvement: following GMI, there is a significant improvement in functionality
  - -Median improvement of 32% on quick DASH, p<0.001
  - -Median improvement of 22.5% on LEFS, p<0.001
- ■NRS Scores: Median scores showed significant improvement, p<0.001
- -Pre GMI: 6/10
- -Post GMI: 3.2/10

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# Conclusions

- CRPS remains an enigmatic condition.
- Not all patients have the same set of symptoms.
- As it persists, the focus moves toward rehabilitation.
- •Treatment with GMI significantly impacts degree of functional recovery and pain improvement in CRPS.