

# PILLAR

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1. "EMG readout: dysfunctional firing sequence becoming normalized, temporal muscle activation data"
2. "Body diagram: correct muscle activation order numbered and color-coded, movement education"

## Musculoskeletal Disorders

1. "Global burden infographic: 1.71 billion affected worldwide, disease impact visualization"
2. "Treatment application chart: various MSK conditions addressed by technique, clinical scope"

## Myofascial Chains

1. "Anatomical illustration: continuous fascial lines throughout body highlighted during stretch position, anatomy trains concept"
2. "Tension transmission photo: local stretch affecting distant body regions through connected chains, holistic effect"

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## Neck Pain

1. "Clinical photo: person rubbing neck while using laptop, transitioning to relief after exercise, before/after scenario"
2. "Pain reduction graph: VAS scores decreasing over 6-week intervention period, clinical outcome data"

## Neural Tension

1. "Medical illustration: nerve gliding restriction shown in red, free movement in green after treatment, anatomical diagram"
2. "Neural mobilization sequence: specific positions releasing nerve adhesions, therapeutic progression"

## Neurological Applications

1. "Research gap visualization: empty space where neurological condition studies should be, missing evidence illustration"
2. "Theoretical CNS effects diagram: proposed mechanisms without supporting data, hypothesis visualization"

## Neuroplasticity

1. "Brain illustration: motor cortex showing expanded body representation after training, neural adaptation"