

# PILLAR

---

1. "Medical X-ray style illustration: side view of neck showing improved angle measurement before and after treatment, clinical radiology style"
2. "Anatomical illustration: detailed neck vertebrae with one segment highlighted showing gentle separation, medical textbook style"

## Chronic Pain

1. "Medical pathway diagram: brain and spinal cord with pain signals shown as red dots being intercepted by blue therapeutic interventions, neuroscience illustration"
2. "Medical graph: timeline showing declining pain levels with active treatment versus flat line with passive treatment, clinical data visualization"

## Clinical Applications

1. "Medical infographic: human body outline with condition labels and evidence level indicators using star ratings, comprehensive medical poster style"
2. "Medical flowchart: decision tree showing when to choose different therapeutic approaches, clinical algorithm style, clean design"

## Compensation Patterns

1. "Medical full-body illustration: primary problem area in red with secondary compensation areas in orange, connected by arrows, clinical assessment style"
2. "Movement analysis diagram: stick figure showing dysfunctional movement pattern transforming to correct pattern, sports medicine illustration"

## Compliance

1. "Medical data visualization: graph showing adherence percentage over time with various intervention strategies marked, clinical research style"
2. "Digital health app screenshot: exercise tracking interface with calendar, progress bars, and reminder notifications, modern medical technology style"

## Compression

1. "Medical spine illustration: vertebrae pressed together on left, gently separated on right, with pressure indicators, anatomical comparison style"
2. "Medical diagram: spine showing accumulating downward pressure throughout day from standing figure, physics meets anatomy illustration"

## Connective Tissue

1. "Microscopic medical image style: detailed fascial tissue structure showing layered fibers and embedded sensory receptors, histology illustration"
2. "Medical ultrasound style image: layers of tissue gliding past each other with movement arrows, diagnostic imaging illustration"