

PILLAR

Functional Movement

1. "Movement screen scores: bar graph showing improvements in seven movement tests, clinical assessment data"
2. "Video analysis frames: side-by-side comparison of movement quality before and after intervention, biomechanical documentation"

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Gait

1. "Clinical gait analysis lab: overhead view of walking path with footprints showing stride length measurements, motion analysis markers visible, scientific setting"
2. "Medical pressure map visualization: dual foot pressure plates showing rainbow-colored force distribution during walking, before and after comparison"

Global Effects

1. "Medical illustration: human body outline with primary treatment spot glowing red, connected by flowing blue lines to distant green improvement areas, holistic medicine visualization"
2. "Clinical symptom map: body diagram with numbered improvement locations far from treatment site, unexpected benefits documentation style"

Global Fascial Integration

1. "Anatomical illustration: transparent human figure showing continuous myofascial chains as glowing colored lines during stretch position, 3D medical art style"
2. "Medical body scan visualization: tension patterns shown as heat map colors throughout entire body system, diagnostic imaging style"

Golf

1. "Sports biomechanics photo: golfer mid-swing with spine rotation angles measured and displayed, orange stress zones highlighted, motion analysis overlay"
2. "Clinical instruction image: golfer performing specific rotational stretch on practice green, spine anatomy visible through overlay, sport-specific therapy"

Ground Reaction Forces

1. "Force plate data visualization: athlete landing with upward orange arrows showing 9.92x body weight, impact measurement display, sports science lab"
2. "Medical illustration: spine compression model with graduated pressure zones during high-impact landing, biomechanical stress diagram"