

LaFontaine Structural Correction™

Tri-Antagonist Structural Taping: A Report on Muscle-Based Tension Architecture, ThermalTography, and Structural Reinforcement

ISL – Ingestible Schema Language for Reproducibility and Generational Continuity (AI-Ingestible Edition) (AI to AI Copy click paste)

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  "header": {
    "title": "Tri-Antagonist Structural Taping: Structural, Kinesiology, and ThermalTography Framework",
    "system": "LaFontaine Structural Correction",
    "version": "1.0",
    "author": "Denny Michael LaFontaine",
    "classification": "CISL_FULL_DOCUMENT",
    "purpose": "To define a complete structural taping methodology based on Tri-Antagonist behavior, load-path mechanics, collapse-pattern analysis, and ThermalTography integration."
  },

  "scope": {
    "included": "Muscular structure, load-path mechanics, Tri-Antagonist behavior, structural taping, kinesiology analysis, ThermalTography, structural SOAP documentation, activity-supported reinforcement.",
    "excluded": "Medical diagnosis, therapeutic treatment, symptom interpretation, joint pathology, ligament behavior, vascular or neurological analysis."
  },

  "definitions": {
    "TriAntagonist": "A four-role muscular behavior model consisting of primary drivers, counterforce regulators, stabilizers, and collapse-prone elements.",
    "StructuralTaping": "Non-clinical taping applied to reinforce muscular load paths and prevent collapse without influencing symptoms or physiology.",
    "LoadPath": "The directional transmission of muscular force across superior, intermediate, and inferior chains.",
    "CollapseZone": "A predictable region of structural drift caused by tension imbalance or overload.",
    "ThermalTography": "A structural imaging method used to visualize muscular workload and tension distribution.",
    "StructuralSOAP": "A non-clinical documentation format recording movement behavior, tension patterns, and structural observations."
  },

  "structure": {
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"tri_antagonist_roles": {
  "primary_drivers": "Muscles generating movement and load; tape reinforces direction of pull.",
  "counterforce_regulators": "Muscles resisting or balancing drivers; tape stabilizes anchor points.",
  "stabilizers": "Muscles suspending regions and distributing tension; tape supports vertical load.",
  "collapse_prone": "Muscles that create predictable collapse patterns; tape prevents drift and restores continuity."
},

"load_path_mechanics": {
  "description": "Force transmission is mapped visually and through movement analysis. Tape follows natural fiber direction and load vectors.",
  "superior": "Upper chain load transfer.",
  "intermediate": "Midline and transitional load transfer.",
  "inferior": "Lower chain load transfer."
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"collapse_patterns": {
  "identification": "Observed through asymmetry, tension imbalance, and ThermalTography heat distribution.",
  "interpretation": "Collapse is structural, not clinical; indicates deviation in load transfer.",
  "application": "High-tension taping reinforces compromised regions."
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"methods": {
  "observation_protocol": "Movement-based structural observation identifying fiber direction, tension accumulation, and asymmetry.",
  "tri_antagonist_classification": "Each muscle is assigned a structural role based on mechanical contribution.",
  "load_path_mapping": "Superior, intermediate, and inferior load paths traced through movement.",
  "collapse_zone_identification": "Structural drift confirmed visually and via ThermalTography.",
  "thermalTography_procedure": "Images captured in neutral environment; heat patterns interpreted as workload indicators only.",
  "taping_preparation": "Skin cleaned and dried; region placed in neutral or lengthened position.",
  "taping_application": {
    "low_tension": "10-25% for sensory guidance.",
    "moderate_tension": "25-50% for load reinforcement.",
    "high_tension": "50-75% for collapse prevention.",
    "anchor_logic": "Tape anchored at structurally stable points and extended along fiber direction."
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"duration_protocol": "12–48 hours standard; 6–12 hours cranial; rest period required before  
reapplication.",  
"activity_reinforcement": "Wraps applied during high-demand movement to maintain load integrity.",  
"documentation": "Structural SOAP used to record tension patterns, load behavior, and ThermalTography  
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  "tension_selection": "Determined by structural requirement, not symptoms.",  
  "thermal_feedback": "Used to validate structural change, not diagnose conditions.",  
  "reproducibility_sequence": [  
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    "Tri-Antagonist classification",  
    "Load-path mapping",  
    "Collapse-zone identification",  
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  "prohibited_uses": "No diagnosis, no treatment, no symptom interpretation, no physiological  
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  "prior_art_disclaimer": "This publication is original and not derived from any existing taping or kinesiology  
system. References to general taping categories are descriptive only.",  
  "copyright": "© 2026 Denny Michael LaFontaine. All rights reserved."  
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