

Author's Greeting

This document represents my attempt to define Core Breathing in a clear and structurally consistent manner.

Throughout my work in physical training and movement education, I have repeatedly encountered confusion surrounding breathing. Breathing is often described through isolated techniques, cues, or corrective ideas, yet its role within posture, stability, and movement remains unclear.

This gap between practice and structure has been a recurring source of misunderstanding.

Rather than adding another breathing method to this landscape, I chose a different approach.

This approach involved activating the respiratory muscles distributed throughout the entire body, progressing systematically from the lower regions upward, one by one.

Through this process, it became clear that all respiratory muscles could be comprehensively activated, while also serving as a form of daily practice with a drill-like quality, through which the

practitioner gradually learns the location and functional role of each breathing muscle through direct bodily experience.

The results were highly impressive.

This process closely aligned with the developmental sequence of respiratory muscle conditioning observed during infant growth. Furthermore, I came to recognize that this approach maximized both completeness and coordination not only in breathing itself, but also across the other seven structural axes within the framework.

The intention of this document is not to teach people how to breathe, but to clarify what breathing represents as a functional component of the Core.

By defining Core Breathing structurally, I sought to create a reference that remains valid regardless of posture, exercise selection, or training context.

This work reflects my belief that clarity precedes instruction. Only when a function is clearly defined can it be taught, applied, and adapted without distortion.

For this reason, this document deliberately separates definition from practice and avoids prescriptive guidance.

I do not expect this document to provide immediate answers to every practical question.

Instead, I hope it offers a stable framework—one that allows educators, practitioners, and readers to think more precisely about breathing and its relationship to the body as a whole.

If this document contributes, even modestly, to clearer understanding and more coherent application of breathing within physical training, then it has fulfilled its purpose.

Preface

Breathing is a universal human function.

It is performed continuously from birth and is shared by all people regardless of age, culture, or physical ability.

Despite its universality, breathing is often discussed in fragmented ways—through isolated techniques, corrective cues, or stylistic methods—without a unified structural framework.

Within physical training and movement education, this fragmentation frequently leads to confusion.

Breathing may be treated as a separate skill, an accessory technique, or a corrective intervention, rather than as an integrated component of core function.

As a result, its role in posture, stability, and movement is often misunderstood or inconsistently applied.

This document was created to address that gap.

Rather than presenting breathing as a technique to be learned or a method to be mastered, this work defines Core Breathing as a structural function within the KFW Fitness Framework™.

Its purpose is to clarify how breathing operates as part of the Core domain, how it relates to stabilization and movement, and how it can be understood consistently across contexts.

Accordingly, this document does not provide exercise instructions, training routines, or performance cues.

Instead, it establishes a conceptual and structural foundation upon which such practical resources may later be built.

By separating definition from application, the integrity of Core Breathing as a structural function is preserved.

The chapters that follow progress from conceptual positioning to structural definition and practical integration.

Together, they form a coherent reference intended to support educators, practitioners, and readers who seek clarity rather than prescriptions.

This preface invites the reader to approach Core Breathing not as a technique to imitate, but as a function to be understood.

Contents

Chapter 1 — Introduction7

Chapter 2 — Concept..... 12

Chapter 3 — Significance of Systematization..... 17

Chapter 4 — Structural Axes for Core Breathing.....22

Chapter 5 — Core Breathing Structural Models28

Chapter 6 — Practical Integration34

Chapter 1 — Introduction

(Final Draft for Definition Document)

This document defines Core Breathing within the KFW Fitness Framework™ as a structural function of the Core domain.

Breathing is commonly discussed in terms of techniques, methods, or corrective exercises.

While such approaches may offer practical value, they often lack a coherent structural definition that allows breathing to be consistently integrated with posture, movement, and stabilization.

The purpose of this document is not to introduce a new breathing technique, nor to provide training routines or instructional sequences.

Instead, it establishes a clear structural framework that defines what Core Breathing is, how it is positioned within the KFW system, and how it relates to other Core functions.

1.1 Purpose of This Document

The primary purpose of this document is to define Core Breathing conceptually and structurally.

By providing a systematic definition, Core Breathing can be evaluated consistently across different postures, tasks, and training contexts.

This definition serves as the authoritative reference for all future applications, educational materials, and practical resources related to Core Breathing within the KFW Fitness Framework™.

1.2 Scope and Intended Use

This document is intended for practitioners, educators, coaches, and individuals who seek a clear structural understanding of breathing within physical training.

It is not designed as a practical manual, exercise guide, or rehabilitation protocol.

Readers should not expect instructions on how to perform breathing exercises, how often to train, or how to sequence movements.

Instead, this document provides the structural foundation upon which such practical resources may be built.

1.3 What This Document Does Not Attempt to Do

To avoid misunderstanding, it is important to clarify the limitations of this document.

This document does not:

- Prescribe specific breathing techniques or styles
- Provide corrective drills or therapeutic protocols
- Replace professional judgment in clinical or coaching settings

By clearly defining these boundaries, the structural integrity of the framework is maintained.

1.4 Structure of This Document

This document is organized to guide the reader from conceptual understanding to structural definition and practical integration.

Chapter 2 introduces the conceptual foundation of Core Breathing within the KFW system.

Chapter 3 explains the significance of systematizing breathing and the necessity of structural definition.

Chapters 4 and 5 present the structural axes and models that define Core Breathing.

Chapter 6 clarifies how Core Breathing is integrated within practical contexts without prescribing specific training methods.

Together, these chapters establish a coherent framework for understanding Core Breathing as a Core function.

1.5 Relationship to Other KFW Resources

This definition document functions as a foundational reference within the KFW Fitness Framework™.

Practical guidebooks, instructional materials, visual resources, and digital applications related to Core Breathing are developed separately and remain subordinate to the definitions presented here.

This relationship ensures consistency across all KFW resources while allowing practical implementations to evolve.

Chapter 1 Summary

This document defines Core Breathing as a structural function within the KFW Fitness Framework™.

By clarifying purpose, scope, and limitations, it establishes a clear point of reference for understanding, teaching, and applying Core Breathing without reducing it to a single technique or method.

Chapter 2 — Concept

(Final Draft for Definition Document)

Chapter 2 defines the conceptual foundation of Core Breathing within the KFW Fitness Framework™ and clarifies how it is positioned as a structural function rather than a breathing technique or training method.

Within KFW, Core Breathing is not treated as a style of breathing, a corrective drill, or a specialized respiratory practice.

Instead, it is understood as a fundamental structural function that supports pressure regulation, postural control, and integration with movement.

This chapter outlines the core concepts that govern how Core Breathing is defined, interpreted, and applied throughout the framework.

2.1 Core Breathing as a Structural Function

Core Breathing is defined in KFW as a structural function of the Core domain.

Its role is not determined by a specific breathing pattern, rhythm, or muscular cue, but by how breathing contributes to internal pressure regulation and postural organization under given structural conditions.

This perspective distinguishes Core Breathing from technique-based breathing systems that prioritize stylistic execution.

By treating breathing as a structural function, KFW allows breathing to adapt naturally to posture, task demands, and stability requirements.

2.2 Distinction From Breathing Techniques and Methods

Many breathing approaches are presented as named techniques or methods with fixed execution rules.

In contrast, Core Breathing in KFW does not prescribe a single correct way to breathe.

Multiple breathing patterns may be structurally appropriate depending on posture, load, and functional intent.

This distinction prevents Core Breathing from becoming a rigid method and allows it to remain compatible with diverse training contexts and individual variability.

2.3 Relationship to the Core Domain

Within the KFW Fitness Framework™, the Core domain encompasses functions related to pressure regulation, postural control, and movement integration.

Core Breathing contributes to this domain by establishing internal conditions that support stabilization and efficient force transfer. It operates in continuous interaction with other Core functions rather than functioning independently.

This relationship positions Core Breathing as an enabling component within the Physical Core domain.

2.4 Conceptual Consistency Across Contexts

A key objective of the KFW concept is consistency.

By defining Core Breathing structurally, the same conceptual framework can be applied across rehabilitation, general fitness, athletic training, and daily movement.

While external conditions may change, the underlying structural principles remain constant.

This consistency allows Core Breathing to be evaluated and integrated coherently regardless of context.

2.5 Scope and Limitations of This Definition

This document defines Core Breathing conceptually and structurally.

It does not provide instruction on breathing performance, training frequency, or exercise selection.

Such practical considerations are intentionally addressed in separate educational and instructional resources.

By clearly defining scope and limitations, the conceptual integrity of Core Breathing is preserved.

Chapter 2 Summary

The KFW concept of Core Breathing defines breathing as a structural function within the Core domain rather than a fixed technique or method.

This conceptual foundation ensures adaptability, consistency, and compatibility with the broader design of the KFW Fitness Framework™.

Chapter 3 — Significance of Systematization

(Final Draft for Definition Document)

Chapter 3 explains the significance of systematizing Core Breathing within the KFW Fitness Framework™ and clarifies why structural definition is essential for its proper understanding and application.

Breathing is one of the most fundamental human functions.

Despite this, breathing-related practices are often presented as isolated techniques, corrective drills, or stylistic methods, lacking a coherent structural framework.

This chapter addresses why such approaches are insufficient and why systematization is necessary.

3.1 Limitations of Non-Systematic Approaches

Breathing is frequently described through partial perspectives such as muscle activation, breathing styles, or subjective sensations.

While these viewpoints may be useful within limited contexts, they do not provide a stable foundation for integration with posture, movement, and load-bearing tasks.

When breathing is treated as an isolated technique, its role within whole-body function becomes ambiguous.

This often results in inconsistent application, conflicting instructions, and difficulty transferring breathing strategies across different postures and activities.

Without a systematic structure, breathing practices tend to remain fragmented and context-dependent.

3.2 Necessity of Structural Definition

Systematization begins with structural definition.

By defining Core Breathing through structural axes rather than isolated techniques, breathing can be evaluated consistently across varying postures, tasks, and training contexts.

Structural definition clarifies not only what breathing is performed, but under what conditions and for what functional purpose.

This approach allows Core Breathing to maintain conceptual stability while remaining adaptable to diverse applications.

3.3 Prevention of Reductionism

One of the primary purposes of systematization is to prevent reductionism.

Breathing cannot be adequately explained by a single dominant factor such as diaphragmatic movement, abdominal engagement, or respiratory timing.

Overemphasis on any single element inevitably obscures the broader functional role of breathing within the body.

A systematic framework ensures that multiple structural elements are considered simultaneously, preserving the complexity necessary for accurate functional understanding.

3.4 Integration With the KFW Fitness Framework™

Within the KFW Fitness Framework™, Core Breathing functions as a component of the Physical Core domain rather than an independent discipline.

Systematization ensures that Core Breathing remains compatible with Core Stabilization, movement training, and strength development.

By sharing a common structural language, these components can interact coherently without competing definitions or priorities.

This integration is essential for maintaining consistency across the framework.

3.5 Foundation for Education and Application

A systematic definition of Core Breathing provides a stable foundation for education, coaching, and future resource development.

Because the structural framework is clearly defined, practical materials such as guidebooks, instructional programs, and digital applications can be developed without altering the underlying definition.

This separation allows practical methods to evolve while preserving conceptual integrity.

Systematization therefore supports both long-term consistency and flexible application.

Chapter 3 Summary

Systematization of Core Breathing is essential to clarify its structural role, prevent reductionism, and ensure integration within the KFW Fitness Framework™.

By establishing a coherent structural foundation, Core Breathing can be consistently understood, taught, and applied across diverse contexts without loss of conceptual clarity.

Chapter 4 — Structural Axes for Core Breathing

(Final Polished Edition)

Chapter 4 defines Core Breathing structurally by introducing the axes that organize its functional characteristics within the KFW Fitness Framework™.

Core Breathing is often described using isolated criteria such as specific muscles, breathing styles, or postures.

However, none of these perspectives alone is sufficient to define Core Breathing as a foundational component of the Core domain within the KFW Fitness Framework™.

In KFW, Core Breathing is understood as a structural function that emerges from the interaction of multiple elements.

For this reason, Core Breathing is defined through a set of structural axes rather than a single dominant factor.

These axes allow breathing to be evaluated not only by what moves, but also by how, where, and under what structural conditions it functions within the body.

4.1 Purpose of Using Structural Axes

The purpose of introducing structural axes is not to increase complexity, but to prevent oversimplification.

Breathing simultaneously involves posture, spatial direction, muscular roles, respiratory phases, developmental patterns, and postural stability requirements.

Reducing Core Breathing to a single viewpoint—such as diaphragmatic activation or abdominal control—inevitably obscures its functional role within whole-body movement.

By applying multiple structural axes, Core Breathing can be consistently positioned within the Core domain while remaining compatible with other KFW components such as Core Stabilization, movement training, and strength development.

4.2 Overview of the Structural Axes

The following axes are used to define Core Breathing within the KFW system.

Their order reflects a progression from external structural conditions toward internal functional characteristics.

Posture Axis

Identifies the body position in which breathing is performed and evaluated.

Spatial Axis

Describes the primary directional emphasis of respiratory expansion or pressure regulation.

Function Axis

Clarifies the functional intent of the breathing pattern, such as expansion, stabilization, or pressure control.

Developmental Axis

Positions breathing patterns within a progression reflecting fundamental human movement development.

Muscle-Role Axis

Indicates the primary muscular contributors based on functional role rather than isolated muscle activation.

Breathing Phase Axis

Specifies whether inhalation, exhalation, or a combined phase is structurally emphasized.

Thoracic Mobility Axis

Describes the qualitative movement of the thorax associated with the breathing pattern.

Core Stability Axis

Identifies how breathing contributes to postural control and trunk stability.

These axes do not function independently.

Each breathing exercise is defined by the intersection of multiple axes.

4.3 Structural Definition Through Axis Interaction

Core Breathing is therefore defined not by isolated techniques, but by the structural configuration created across axes.

Two breathing exercises may appear similar when observed superficially, yet differ structurally due to variations in posture, spatial emphasis, respiratory phase, or stability demands. Conversely, exercises performed in different postures may share the same structural role when their axis configurations are aligned.

This axis-based definition allows Core Breathing to remain adaptable while preserving conceptual clarity and structural consistency.

4.4 Reference to Structural Definition Tables

The complete structural positioning of each Core Breathing exercise is presented in Appendix A.

Appendix A-1 illustrates the structural axes used for definition. Appendix A-2 presents functional and stability-related mappings derived from these axes.

These tables are provided as reference material supporting the definitions described in this chapter.

They do not prescribe training routines or execution sequences.

4.5 Relationship to Subsequent Structural Models

The structural axes introduced in this chapter form the basis for the structural models presented in Chapter 5.

By examining recurring axis configurations across exercises, broader structural patterns can be identified.

These patterns clarify how Core Breathing contributes to pressure regulation, postural control, and integration with movement and stabilization.

Chapter 4 Summary

Within the KFW system, Core Breathing is defined through multiple structural axes to reflect its true functional complexity.

This approach preserves conceptual clarity, prevents reductionism, and ensures compatibility with the broader KFW Fitness Framework™.

Chapter 5 — Core Breathing Structural Models

(Final Polished Edition)

Chapter 5 organizes Core Breathing exercises into structural models derived from recurring axis configurations, clarifying how breathing functions within the Core domain.

The structural axes introduced in Chapter 4 allow each Core Breathing exercise to be defined through multiple perspectives. When these axis configurations are examined collectively, several recurring structural patterns emerge.

These patterns are referred to in KFW as structural models.

A structural model represents a shared functional configuration rather than a specific exercise or technique.

It describes how breathing contributes to pressure regulation, postural control, and integration with movement under particular structural conditions.

The purpose of presenting structural models is not to classify exercises rigidly, but to clarify how Core Breathing functions within the Core domain and how it connects to other components of the KFW Fitness Framework™.

5.1 Lower-Core Pressure Regulation Model

Defined by stable postures, exhalation emphasis, and lower-core pressure control.

This model emphasizes the regulation of intra-abdominal pressure through coordinated interaction between the diaphragm, abdominal wall, and pelvic floor.

Breathing patterns within this model primarily support exhalation control, pressure management, and foundational trunk stability. They are typically performed in stable or low-load postures that allow focused internal control.

This structural model forms the basis for initiating lower-core function and serves as a prerequisite for more complex stabilization and movement tasks.

5.2 Lateral Stabilization Model

Defined by asymmetric loading, lateral abdominal engagement, and side-specific stability demands.

The lateral stabilization model focuses on asymmetric pressure control and segmental trunk stability.

Breathing patterns associated with this model emphasize lateral abdominal engagement, controlled exhalation, and side-specific stability demands.

These configurations are commonly observed in side-oriented postures and rolling-based developmental patterns.

This model plays an important role in addressing left–right asymmetries and preparing the trunk for rotational and unilateral movement demands.

5.3 Segmental Integration Model

Defined by thoracic flexion–extension dynamics, combined respiratory phases, and transitional postural demands.

This model highlights the relationship between breathing, spinal segmentation, and coordinated trunk movement.

Breathing patterns within this model are characterized by controlled thoracic flexion and extension, combined respiratory phases, and dynamic postural transitions.

They frequently appear in quadruped or transitional postures that require simultaneous mobility and stability.

The segmental integration model supports whole-body coordination and establishes a bridge between breathing, posture, and movement.

5.4 Upright Thoracic Expansion Model

Defined by vertical alignment, inhalation-driven thoracic expansion, and upright stability requirements.

The upright thoracic expansion model emphasizes respiratory function under vertical alignment and postural demand.

Breathing patterns in this model prioritize inhalation-driven thoracic expansion while maintaining upright trunk stability. They are typically performed in kneeling or upright postures where gravitational load influences respiratory mechanics.

This model contributes to postural endurance, upper thoracic mobility, and integration of breathing with upright movement and load-bearing activities.

5.5 Role of Structural Models Within the Framework

Each structural model represents a functional perspective rather than a progression stage.

Multiple models may be relevant at different times depending on posture, task demands, and training context.

Together, these models provide a structured understanding of how Core Breathing supports pressure regulation, stability, mobility, and integration with movement.

They also establish a clear conceptual link between Core Breathing and Core Stabilization within the Physical Core domain of the KFW Fitness Framework™.

Chapter 5 Summary

Structural models organize Core Breathing exercises according to shared functional configurations derived from multiple structural axes.

This approach preserves conceptual clarity, avoids reduction to single techniques, and ensures consistency with the hierarchical design of the KFW Fitness Framework™.

Chapter 6 — Practical Integration

(Final Draft for Definition Document)

Chapter 6 clarifies how Core Breathing is practically integrated within the KFW Fitness Framework™ without prescribing specific exercises, routines, or training sequences.

Rather than functioning as an isolated breathing method, Core Breathing operates as a structural component that interacts with Core Stabilization, movement training, and strength development. This chapter defines the principles by which Core Breathing is selected, positioned, and integrated within practical contexts while remaining consistent with its structural definition.

6.1 Position of Core Breathing Within the Core Domain

Within the KFW system, Core Breathing is positioned as a foundational structural function of the Core domain.

Its primary role is not to increase respiratory capacity, but to regulate pressure, support postural control, and establish conditions under which movement and stabilization can occur efficiently.

Core Breathing therefore precedes, accompanies, or supports other Core-related functions rather than replacing them.

This positioning ensures that breathing functions as an enabling structure rather than a standalone technique.

6.2 Principle of Non-Isolation

Core Breathing is not trained in isolation within the KFW framework.

Although individual breathing exercises may be performed in controlled environments, their purpose is to establish structural conditions that remain active during stabilization, movement, and load-bearing tasks.

For this reason, Core Breathing is always interpreted in relation to posture, task demands, and stability requirements.

This principle prevents Core Breathing from being reduced to a separate breathing discipline detached from movement.

6.3 Selection Principles Based on Structural Models

The selection of Core Breathing exercises is guided by the structural models defined in Chapter 5.

Rather than choosing exercises based on perceived difficulty or stylistic preference, selection is determined by the structural role required in a given context.

For example, pressure regulation, lateral stability, segmental integration, or upright thoracic expansion may be emphasized depending on posture and task demands.

Multiple structural models may be relevant simultaneously, and their application is not restricted to a fixed progression.

6.4 Integration With Core Stabilization

Core Breathing and Core Stabilization are structurally interconnected within the KFW Physical Core domain.

Breathing contributes to stabilization by regulating internal pressure, supporting segmental alignment, and facilitating appropriate muscular coordination.

Conversely, stabilization tasks impose structural demands that shape breathing behavior.

This reciprocal relationship allows breathing to remain functional under increasing postural and mechanical demands without requiring conscious breath control during movement.

6.5 Adaptability Across Training Contexts

Because Core Breathing is defined structurally rather than procedurally, it can be adapted across a wide range of training contexts.

These include rehabilitation-oriented environments, general fitness training, athletic development, and daily movement activities. The same structural principles apply regardless of external load, posture, or complexity of movement.

This adaptability ensures that Core Breathing remains consistent within the framework while allowing flexible application.

6.6 Relationship to Future Practical Resources

This definition document does not provide exercise sequences or training programs.

Detailed practical applications, instructional progressions, and visual guidance are intentionally delegated to separate resources such as guidebooks, educational materials, and digital applications. All such resources remain subordinate to the structural definitions established in this document.

This separation preserves the integrity of the definition while allowing practical materials to evolve.

Chapter 6 Summary

Practical integration of Core Breathing within the KFW system is governed by structural positioning, non-isolation, and model-based selection principles.

By defining how breathing is integrated rather than prescribing how it is trained, this chapter ensures consistency, adaptability, and alignment with the overall design of the KFW Fitness Framework™.

Appendix A — Required

A-1 Structural Axes Reference

Appendix A-1 defines the structural axes used to characterize Core Breathing within the KFW Fitness Framework™.

These axes function as a non-hierarchical reference system for evaluating breathing as a structural function across posture, spatial orientation, functional intent, developmental context, muscular roles, respiratory phases, thoracic mobility, and core stability.

The axes defined here do not prescribe techniques or training methods.

Instead, they provide a stable structural framework by which breathing function can be interpreted, evaluated, and integrated without altering the underlying definition.

A-2 Structural Mapping Reference

Appendix A-2 conceptually describes representative correspondences between the defined structural axes and practical breathing exercises.

These descriptions illustrate how structural characteristics may manifest in applied contexts while remaining subordinate to the core definition.

The mappings presented here are not exhaustive and do not imply fixed progressions or recommended routines.

Their sole purpose is to demonstrate structural consistency between defined axes and practical expression, preserving the integrity of the definition across varied applications.

Afterword

This document has presented Core Breathing as a structural function within the KFW Fitness Framework™.

Rather than offering techniques or prescriptions, it has focused on defining breathing through conceptual positioning, structural axes, and recurring functional models.

This approach was chosen to ensure that Core Breathing can be understood consistently, regardless of posture, task, or training context.

By the end of this document, the reader may notice that many practical questions remain unanswered.

This is intentional.

Definition and application serve different purposes, and clarity at the level of definition must precede practical elaboration.

Without a stable structural foundation, practical methods risk becoming fragmented or contradictory.

The framework presented here is therefore not a conclusion, but a reference point.

It is intended to support future exploration, education, and application without imposing a single way of practicing or teaching breathing.

Practical expressions of Core Breathing may vary, yet their structural grounding can remain shared.

If this document encourages readers to reconsider how breathing relates to posture, stability, and movement—not as a technique to control, but as a function to understand—then it has achieved its aim.

The development of Core Breathing within the KFW system continues beyond this definition.

Its practical expressions, visual representations, and educational materials are left open to evolve, grounded in the structure defined here.

Author's Note

This document serves as the authoritative definition of Core Breathing within the KFW Fitness Framework™.

All concepts, structural axes, and structural models presented herein are defined for the purpose of establishing a consistent and coherent reference.

Any future materials related to Core Breathing—including instructional guides, educational programs, visual resources, or digital applications—are intended to be developed in alignment with the definitions set forth in this document.

This work does not prescribe specific exercises, training routines, or therapeutic interventions.

Accordingly, practical implementations derived from this definition may vary depending on context, professional judgment, and individual needs.

Such variations do not alter the structural definition of Core Breathing as established herein.

The terminology and structural concepts introduced in this document form an integral part of the KFW system and are intended to ensure conceptual clarity and consistency.

Unauthorized reinterpretation, modification, or representation of these definitions in a manner that conflicts with the framework may result in misunderstanding or misapplication.

This definition document is designed to function independently of any single training method or instructional style.

Its purpose is to provide a stable structural foundation upon which diverse practical expressions may be responsibly developed.

The author reserves the right to revise, expand, or refine this document in future editions in order to maintain clarity, accuracy, and consistency within the evolving KFW Fitness Framework™.

Finally, trainees who engage in the daily practice of Core Breathing will, often without conscious intent, come to learn the mechanisms of human breathing simultaneously through both the body and the intellect.

The experiences and memories acquired through this process may become a reliable companion throughout their lifetime.

I am convinced that the value of Core Breathing lies not only in its functional effects, but also in these secondary learning experiences. Such experiences can have a meaningful influence on the speed of acquisition and depth of insight when encountering other breathing methods or respiratory theories in the future.

Satoru Hara

Author / Creator of the KFW Fitness Framework™

<https://www.kineticfitnessworks.com>