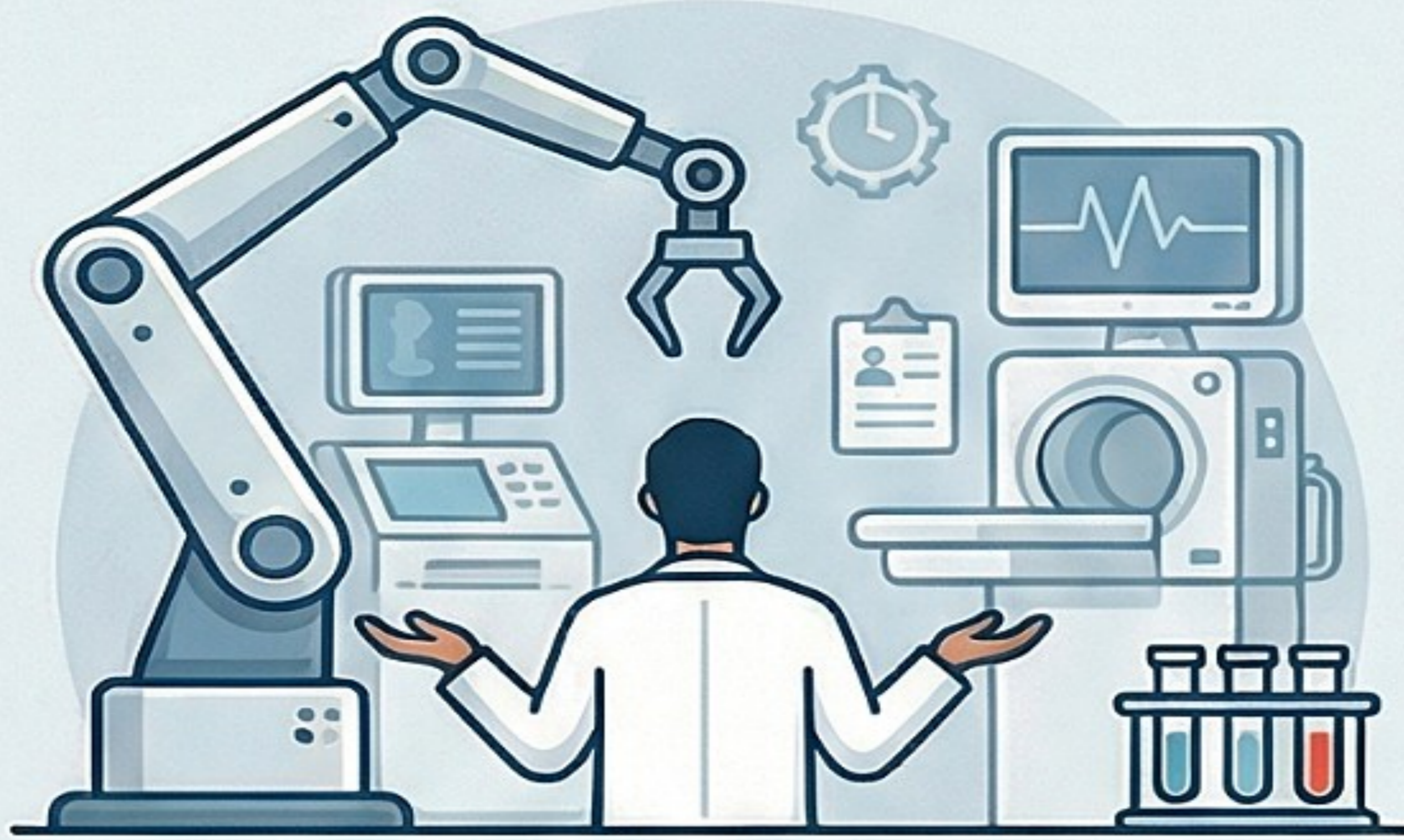


# Taming Diagnostic Uncertainty: A Return to Clinical Reasoning

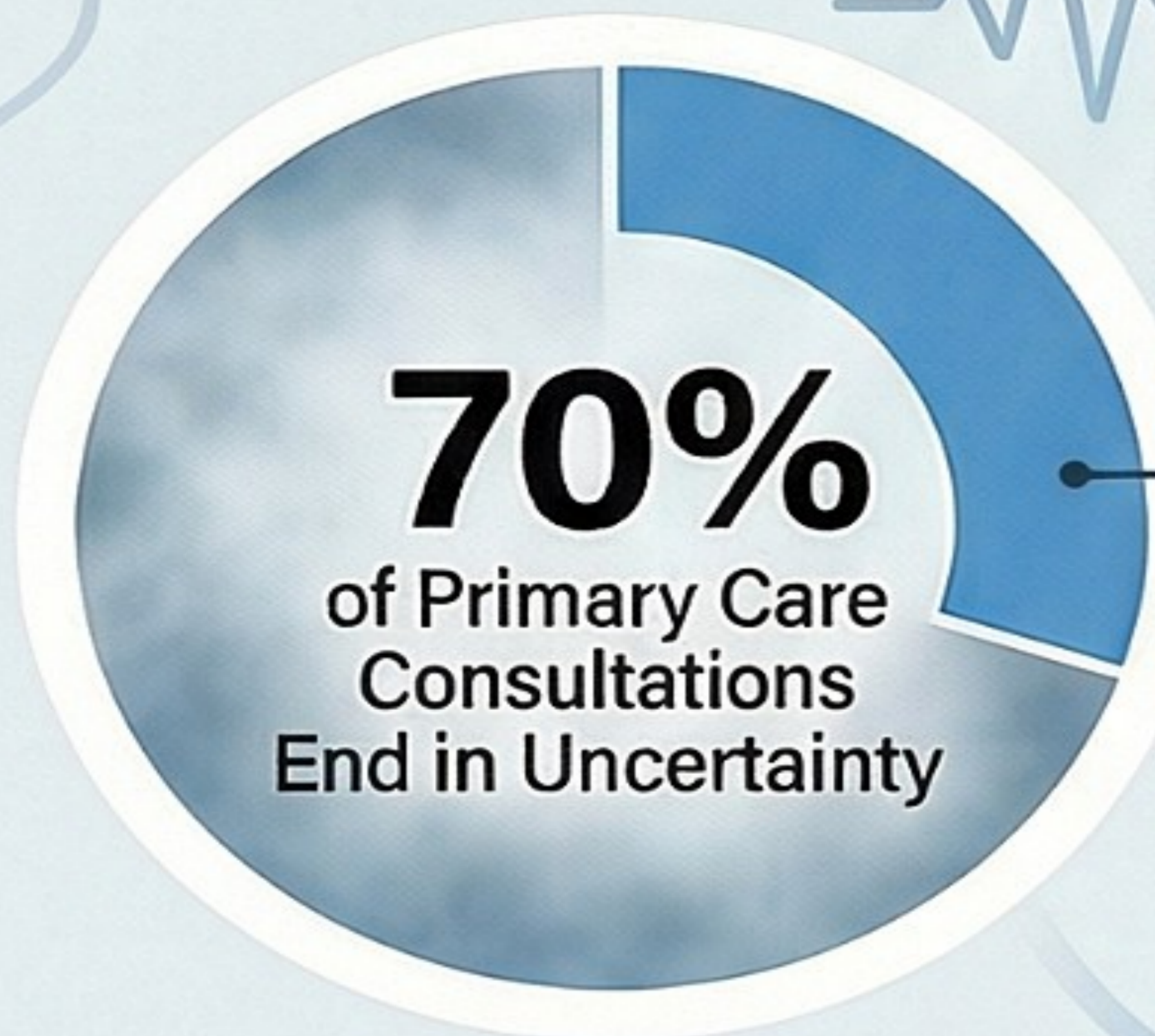
<http://webdrc.sfm.org>

## The Challenge: Diagnostic Uncertainty in Modern Medicine



### The "Death of the Clinic": Over-reliance on Technology

Clinical analysis is often replaced by automated tests, protocols, and explorations.



### disease Itself is a "Moving Target"

The definition of disease is constantly shaped by tech, media, and societal trends.

## The Solution: A 3-Step Method for Clinical Reasoning



1.

### Name the Clinical Situation

Use a "Consultation Outcome" (Resultat de consultation) to classify what you see, not just a disease.



2.

### Manage the 1<sup>st</sup> Risk: Mislabeling

Check the "See Also" (Voir-aussi) list of similar clinical pictures to ensure the best fit.



3.

### Manage the 2<sup>nd</sup> Risk: Missing a Severe Illness

Consider the "Critical Diagnoses" (Diagnostic critique) – a list of serious conditions that could be masked.