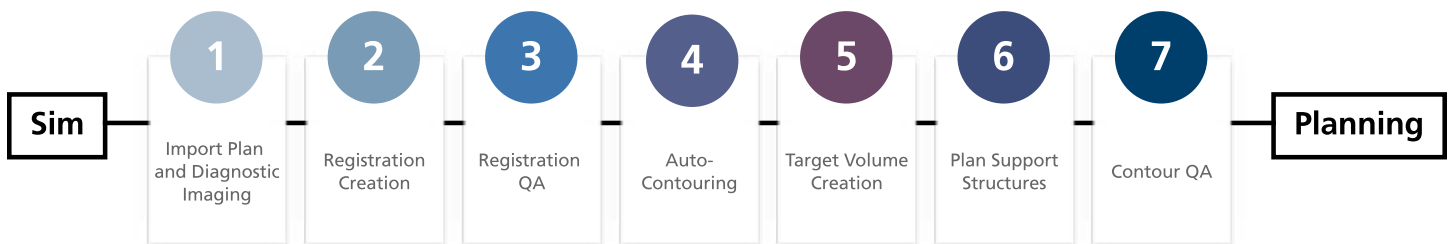


# Consider the Bigger Picture for Pre-Planning

How are you Managing Risks and Uncertainties?



Effective treatments require an accurate and efficient pre-treatment process. Every step of the pre-planning workflow is crucial — from simulation to treatment planning.



## Uncertainty Persists

Treatment planning systems aren't designed to eliminate many of the common uncertainties that arise in the planning process. Target volume delineation, registration inaccuracies, contour errors, and even the hand-off between clinicians are prone to introducing problems to treatment plans.

## Manual Processes Take Time and Increase the Risk for Error

Current efforts in the treatment planning process are often messy and manual, which depletes time and capital. Prescription not only applies to dose, but also to contours, which are critical to ensuring an effective treatment.

## Current Treatment Planning Process is Slow

Waiting for other stakeholders to finish their work before handing it off and manual processes such as target volume creation introduce virtual traffic jams. Additionally, it is difficult to reproduce error-free processes consistently that won't cause efficiency issues further down the road.

Streamline your Pre-Planning Workflow with [MIM Premier™](#)



To learn more, scan the QR code or click here to [visit us on the web](#)

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