

SCOPE OF THE DISCLOSURE AND INTERPRETATION

The foregoing description of embodiments has been presented for purposes of illustration and description and is not intended to be exhaustive or to limit the invention to the precise forms disclosed. Numerous modifications, substitutions, and variations will be apparent to persons skilled in the art in light of the teachings herein.

In particular, individual features described in connection with one embodiment may be combined with features of other embodiments unless expressly stated otherwise. Likewise, certain features described as optional may be incorporated into alternative embodiments without departing from the intended scope of the disclosure.

The terminology used herein is intended to describe particular embodiments and is not intended to be limiting. Terms such as "including," "comprising," "having," or similar expressions are intended to encompass both the listed elements and additional elements that may be present. Singular references may include plural implementations unless context clearly indicates otherwise.

Where specific sensing modalities, structural configurations, materials, or operational steps are described, such descriptions are intended to represent example implementations rather than mandatory limitations. Equivalent sensing technologies, structural arrangements, or computational methods performing substantially similar functions are considered within the scope of the invention.

The order of operational steps described in connection with example methods should not be interpreted as requiring a particular sequence unless explicitly stated. Steps may be reordered, combined, omitted, or performed concurrently depending on device configuration or implementation context.

Reference to anatomical environments, example dimensions, or preferred operating conditions is provided to illustrate practical implementations and does not restrict the device to any single anatomical application, measurement environment, or dimensional range.

The disclosed intraluminal compliance and distance profiling device may therefore be realized in forms differing from the illustrated embodiments while maintaining the essential principles described herein. Future technological developments enabling equivalent measurement functionality, improved sensing accuracy, or enhanced computational analysis are intended to fall within the scope of the present disclosure.

Accordingly, the scope of the invention should be determined not by the specific examples provided but by the broad inventive concepts disclosed throughout this specification, including all equivalents, substitutions, and variations that would be apparent to one skilled in the relevant technical fields.