

FIG. 1

Multi-Node Intimate Physiology Monitoring System

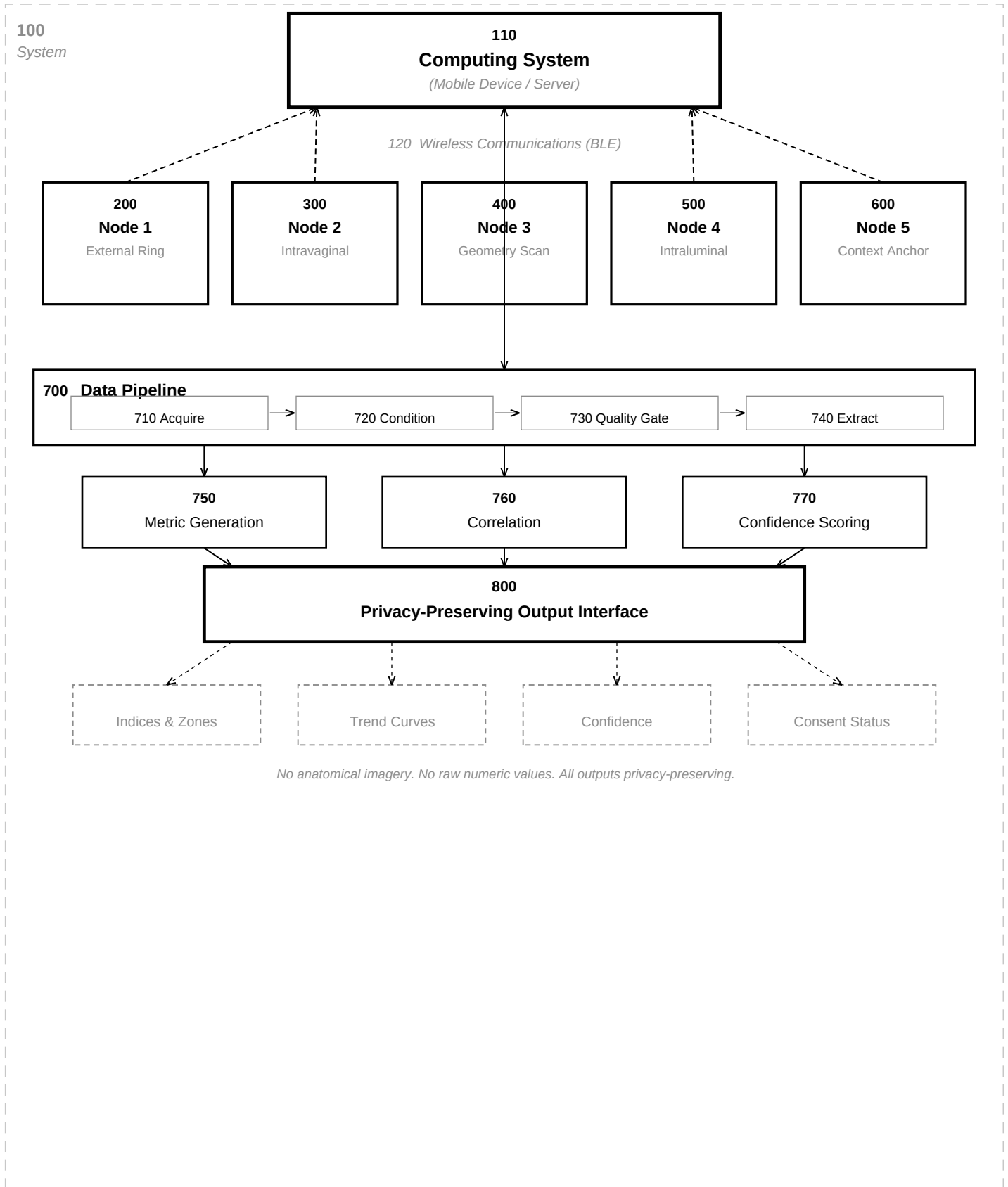
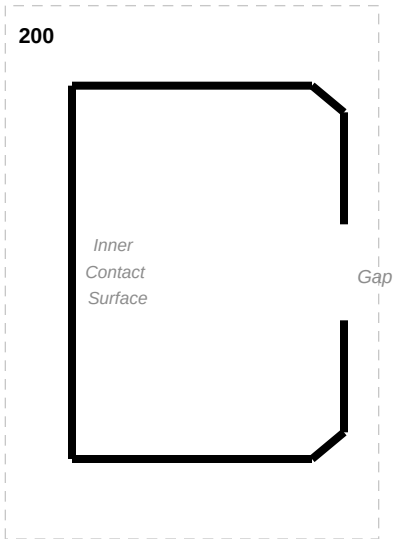


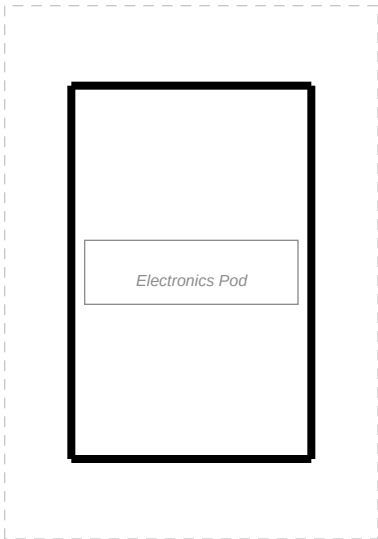
FIG. 2

Node 1 -- External Longitudinal Wearable (Ring Form Factor)

Form Factor A: C-Shape (Open Ring)



Form Factor B: Enclosed Ring



Sensor Suite

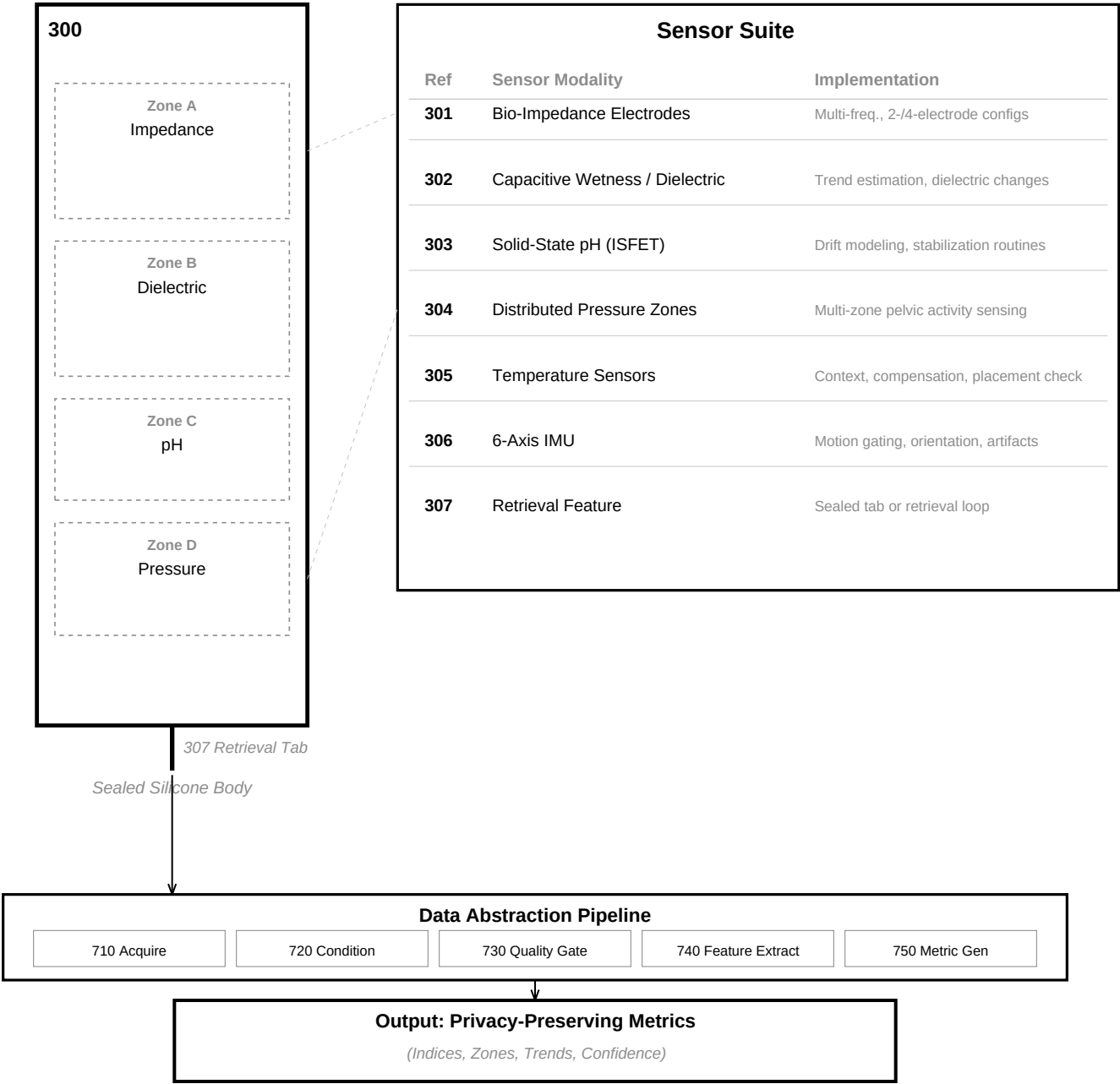
Ref	Sensor Modality	Implementation
201	Pressure / Contact Sensors	FSR, capacitive, piezoresistive arrays
202	Strain / Deformation Sensors	Strain gauges, elastomer-embedded elements
203	Hall-Effect Sensor + Magnet	Relative displacement, geometry changes
204	Optical PPG Sensor	Physiologic confirmation, vascular features
205	Temperature Sensor	Thermal context, on-body confirmation
206	6-Axis IMU	Motion gating, orientation, artifact rejection
207	BLE Radio Module	Secure data sync to computing system 110

Output: Privacy-Preserving Metrics

(Indices, Zones, Trends, Confidence -- No Raw Data)

FIG. 3

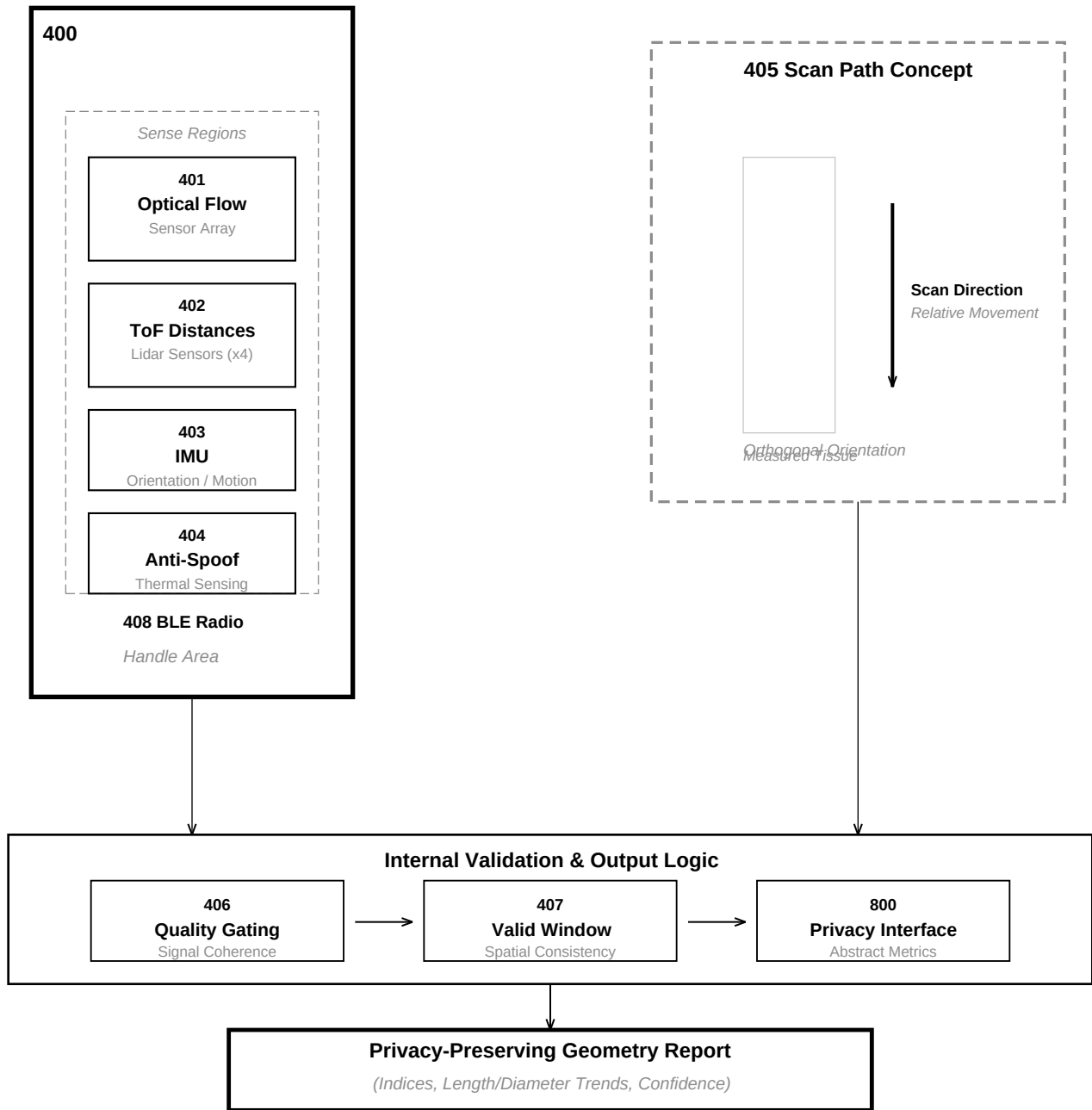
Node 2 -- Intravaginal Longitudinal Physiology Monitor



No raw physiological or anatomical data is output by the device.

FIG. 4

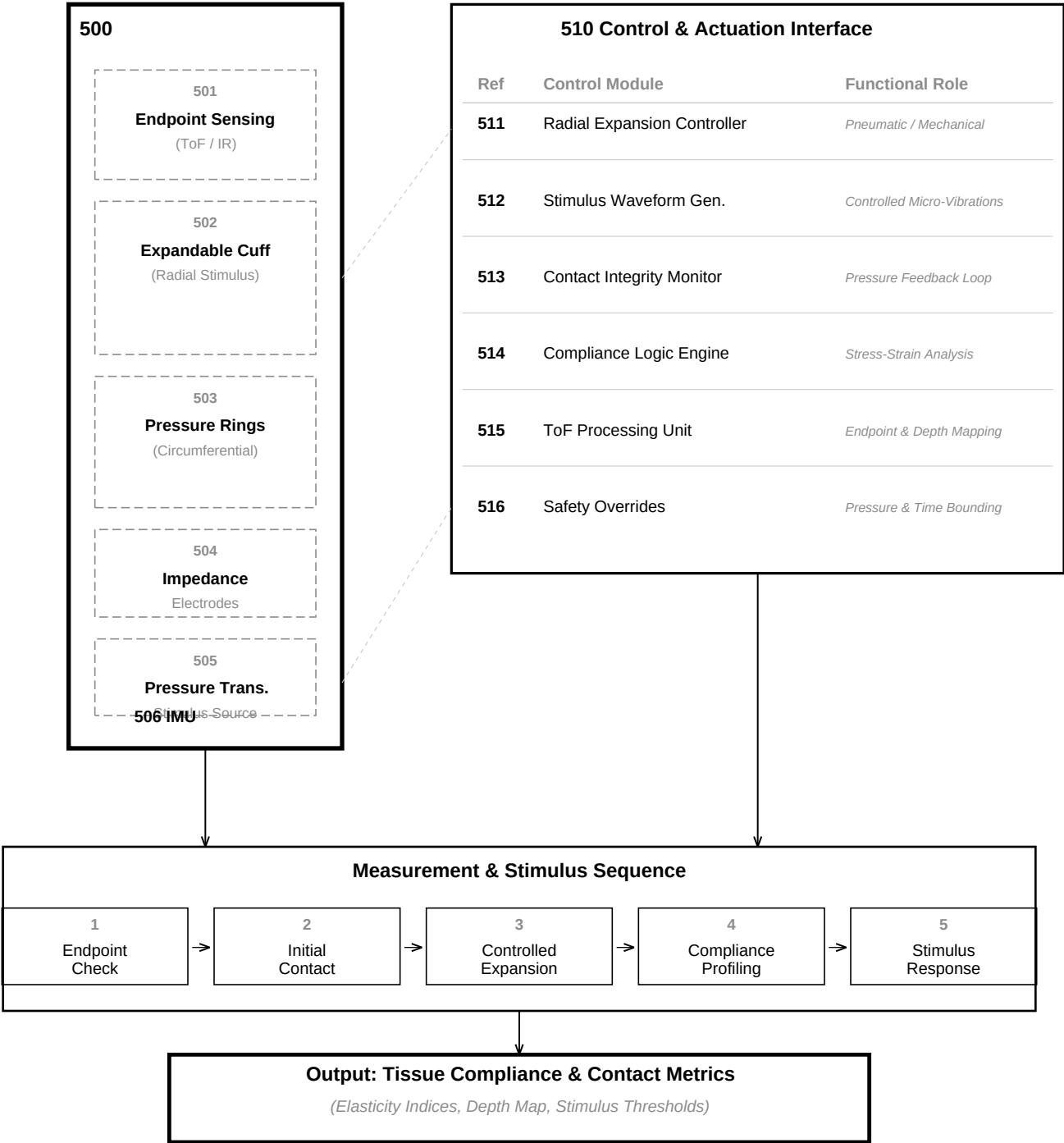
Node 3 -- External Geometry Self-Scan Device



No raw images or anatomical silhouettes are stored or transmitted.

FIG. 5

Node 4 -- Intraluminal Geometry, Compliance, and Contact Device



Proprietary non-anatomical sensor abstraction for compliance assessment.

FIG. 6

Node 5 -- Upper-Body Physiologic Context Device

