

Comparison of Regulatory Compliance Metric Principles, Paradigms, and Continuum of Quality Matrix

<u>Principles</u>	<u>Paradigms</u>	<u>Quality Continuum</u>
Lack of variance	Substantial vs monolithic	Hard vs soft data
Ceiling effect	One size fits all vs differential	Full vs partial compliance
Difficulty between full and high	Rules are equal vs not equal	Rules vs indicators
Nominal measurement	Do things well vs do no harm	Do no harm vs do good
Moving nominal to ordinal	Strength based vs deficit	Open vs closed system
Dichotomization	Formative vs summative	Structural vs process quality
Lack of reliability and validity	Program quality vs compliance	Risk vs performance
Skewed data	100-0 vs 100 or 0	Nominal vs ordinal
Ease between high and low	QRIS vs licensing	Gatekeeper vs enabler
False negatives	Linear vs non-linear	Ceiling effect

Legend:

Principles = Regulatory compliance measurement key principles of instrument design.

Paradigms = Regulatory compliance major paradigms: Absolute vs relative compliance.

Quality Continuum = Regulatory compliance and program quality continuum.

Bold faced = Common concepts in the principles & elements, there is overlapping.