



For All Practical Porpoises

Developing and Presenting Technical Evidence

Today's Presenting Porpoises



Rudy Johnson, PhD

Principal

Forense, LLC



Craig R. Bennett

Partner

Jackson Walker, LLP



Adam Sencenbaugh

Partner

Haynes Boone, LLP



Agenda

Defining Technical Evidence

Finding The Right Experts

Making Technical Evidence Persuasive

Dealing with Dueling Experts

Future of Technical Evidence Presentation

A full-page background image of a sunset at a beach. The sun is low on the horizon, creating a bright orange and yellow glow that reflects on the water and the wet sand. Silhouettes of people are visible: some are standing on the beach in the foreground, a couple is embracing, and a larger group is further back near the water's edge. Palm trees are silhouetted against the bright sky on the right side. The overall mood is romantic and serene.

What is technical evidence?

A sunset scene with a bright sun low on the horizon over a body of water. The sky is a gradient of orange and yellow. The water reflects the light. A horizontal dotted line is at the bottom of the slide.

Making technical evidence persuasive

A vibrant tropical beach scene with a clear blue sky, turquoise water, and white sand. Several palm trees are visible, with one prominent trunk leaning from the right side of the frame. The text is overlaid on the left side of the image.

Locating and selecting the right expert



When the experts disagree

Challenging the opposing expert

A tropical beach scene with turquoise water, white sand, and a large tree trunk in the foreground. The text "Challenging the opposing expert" is overlaid in white.

A scenic photograph of a sunset over a rocky coastline. The sun is low on the horizon, casting a warm orange and yellow glow across the sky and reflecting on the water. The foreground shows dark, silhouetted rocks and a calm pool of water. The text 'Issues regarding admissibility' is overlaid in a large, white, sans-serif font on the left side of the image.

Issues regarding admissibility

The future of technical evidence

Thank you

Rudy Johnson, PhD

Craig R. Bennett

Adam Sencenbaugh

