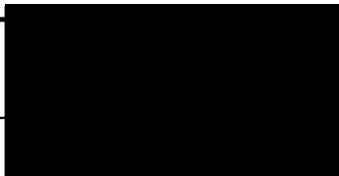


**Committee on Energy and Commerce
U.S. House of Representatives**

**Witness Disclosure Requirement "Truth in Testimony"
Required by House Rule XI, Clause 2(g)(5)**

1. Your Name: Matthew Patterson		
2. Your Title: President		
3. The Entity(ies) You are Representing: AirStrip		
4. Are you testifying on behalf of the Federal, or a State or local government entity?	Yes	No X
5. Please list any Federal grants or contracts, or contracts or payments originating with a foreign government, that you or the entity(ies) you represent have received on or after January 1, 2013. Only grants, contracts, or payments related to the subject matter of the hearing must be listed. NONE		
6. Please attach your curriculum vitae to your completed disclosure form.		

Signature: _____



Date: JULY 10, 2016

Matthew Patterson, MD

Mission

Transform healthcare by improving access, connectivity, quality, and convenience for caregivers and patients

Education and Professional Training

Columbia University College of Physicians & Surgeons – Doctor of Medicine **New York, NY**
1997-2001

- *Alpha Omega Alpha* honor society and Dean's highest recommendation

University of New Hampshire – B.A. Psychology **Durham, NH**
1991-1995

- Junior year *Phi Beta Kappa*, *Summa cum laude*, Presidential Scholar

Naval Medical Center San Diego – Residency, Otolaryngology Head & Neck Surgery **San Diego, CA**
2005-2007

- Early promotion to Lieutenant Commander

Experience

AirStrip **San Diego, CA**
President 2013-present

- Led product development and go to market of AirStrip ONE, the first enterprise-wide, data and vendor agnostic mobility solution to deliver data and streaming analytic decision support from medical devices, electronic medical records (EMRs) and body sensors to clinicians anywhere across the care continuum
- Architected a complete revision of marketing, sales, installation and go-live processes to allow for a consultative and tailored approach for clients while maintaining standardization and scalability

Chief Transformation Officer 2012-2013

- Led the organizational transformation allowing AirStrip to transition from a point-solution vendor to an enterprise strategic partner of major U.S. health systems – highly complex change management
- Created and deployed AirStrip Accelerator, a comprehensive approach to client partnership involving clinical transformation engagement and analytics to establish and validate optimal user workflows
- Immediately and successfully led 3 enterprise client reengagements – navigated highly complex strategic and operational challenges while leading organizational change

McKinsey & Company **Palo Alto, CA**
Engagement Manager (Management Consultant) 2009-2012

- “Distinctive” performance rating on all reviews
- Led the market assessment, business planning, and pro forma modeling of a \$120M hospital expansion for a top 5 U.S. health system – engaged directly with CEO, CFO and CSO
- Led enterprise strategy review, service line optimization and strategic growth IT dashboard development for 40+ hospital system, defining strategy for transition to a value/risk-based care and payment model
- Led multiple rapid-paced LEAN/clinical operations transformations across a 40+ hospital enterprise – optimized clinician workflows and led change management in a highly disruptive and charged atmosphere
- As a Senior Fellow for McKinsey’s Center for U.S. Health System Reform, developed McKinsey’s innovative care delivery and payment model (e.g. ACO) strategy and execution service line
- Led the post-merger integration of a \$2B hospital system, identifying \$100M run-rate operating savings and developing enterprise EHR integration strategy and execution to meet meaningful use requirements
- Developed the go-to-market launch strategy for a medical device with \$1B annual market potential

United States Navy **Coronado, CA & Groton, CT**
Medical Director, Naval Special Warfare Center 2007-2009

- Led 20+ clinicians (4 MDs) & medical operations at the high-risk elite training compound of the U.S. Navy SEALs, including medical oversight for Basic Underwater Demolition/SEAL (BUDs) training

Medical Director, Naval Submarine Support Center 2002-2005

- Led 25 clinicians (3 MDs) supporting 18 submarines maintaining 100% medical readiness during wartime

Publications and references: Available on request