

# Mechanical Engineering Portfolio

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Senior Mechanical Design Engineer | Medical Devices • Electro-Mechanical Systems • DFM/DFA

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2026

# At a Glance

**1M+**

## **Units Deployed**

Built production-ready architectures used in 1M+ units

**30%**

## **Cost Reduction**

Manufacturing cost reduction via injection molding transition

**20%**

## **Downtime Cut**

20% downtime reduction + 15% performance improvement (FMEA-driven)

**SolidWorks • Creo (Pro/E) • Siemens NX • Tolerance stack-up • Tooling validation**

# Career Timeline



**2003–2004**

**Shell Line Co.**

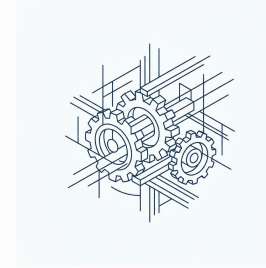
Mechanical Engineer  
Swivel hinge + cable design;  
passed long-term lifecycle  
testing



**2004–2015**

**Pantech Co.**

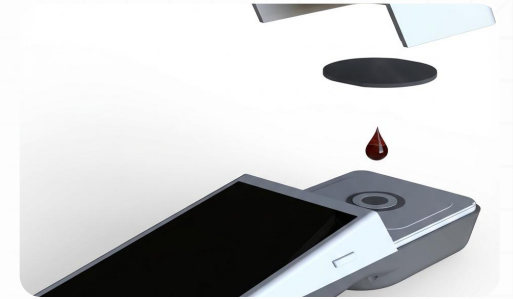
Mech. Design Lead  
Led mechanical design across  
15+ programs, including slider  
and flip hinge mechanisms;  
200k–1M+ units/model



**2015–2018**

**Winnerswon Co.**

Founder / Director  
Founded engineering  
consultancy; concept →  
prototype → production



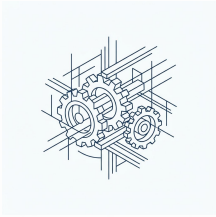
**2019–Present**

**Alentic Inc.**

Product Design Lead  
Owned mechanical architecture  
and key design decisions under  
ISO 13485, from concept  
through manufacturing  
readiness

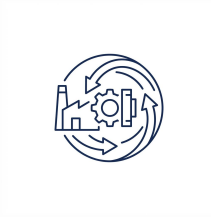
End-to-end product development excellence spanning two decades

# Core Competencies



## Design & Architecture

- Product Dev & R&D
- Advanced CAD
- System Integration
- Consumer product Prototypes
- Precision hinge and linkage mechanisms (consumer & medical devices)



## Manufacturing & DFM

- Injection Molding
- DFM/DFA & Tolerances
- Tooling Validation
- Cost Reduction

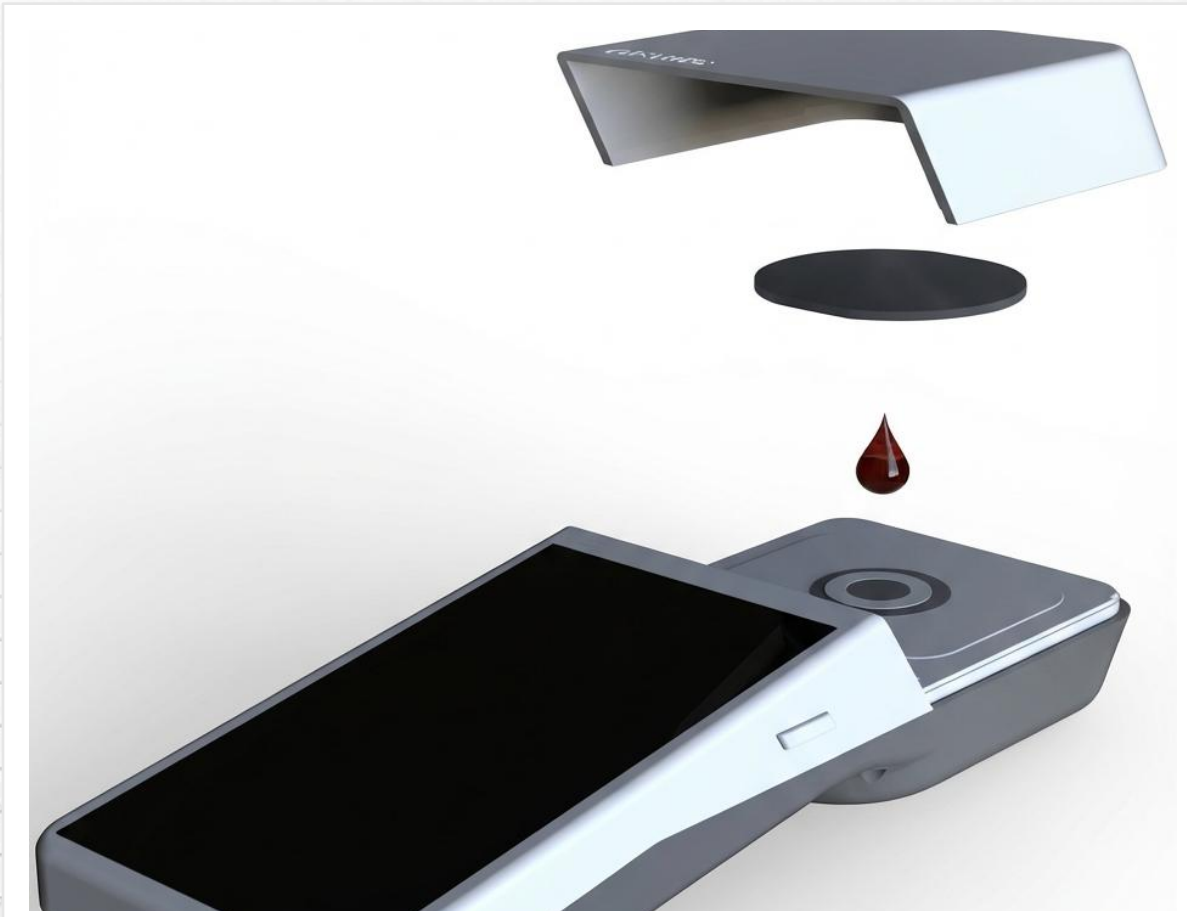


## Quality & Controls

- ISO 13485 Controls
- Reliability Validation
- Failure Analysis
- Regulatory Compliance



# Case Study: Alentic



## Alentic Microscience

*Portable CBC Microscopy Diagnostic System*

### Problem

Need for a cost-effective, reliable portable diagnostic system with manufacturable design.

### Action

Owned the design and validation of the lid hinge mechanism and flexible PCBA, ensuring DFM readiness and ISO 13485 compliance.

### Result

- **30% Cost Reduction** (Molding conversion)
- **20% Less Downtime** (Optimization)
- **Rapid Response** (COVID-19 Kit)

# Case Study: Pantech



## Pantech Smartphones

*High-Volume Consumer Electronics*

### Problem

High-volume launch challenges with strict reliability and tight packaging constraints.

### Action

Developed robust architecture with tolerance analysis and on-site manufacturing validation.

### Result

- Led **15+ programs** successfully
- Delivered **200k-1M+ units/model**
- **Best Engineer Award** (2011)

# Pantech Product Design Process



## 01. Concept

Planning & Architecture



## 02. Layout

High-density Packaging



## 03. Detail Design

Mechanism & Structure



## 04. DFM/DFA

Molding & Die-casting



## 05. Validation

Tolerance & Reliability



## 06. Ramp-up

Yield & Production

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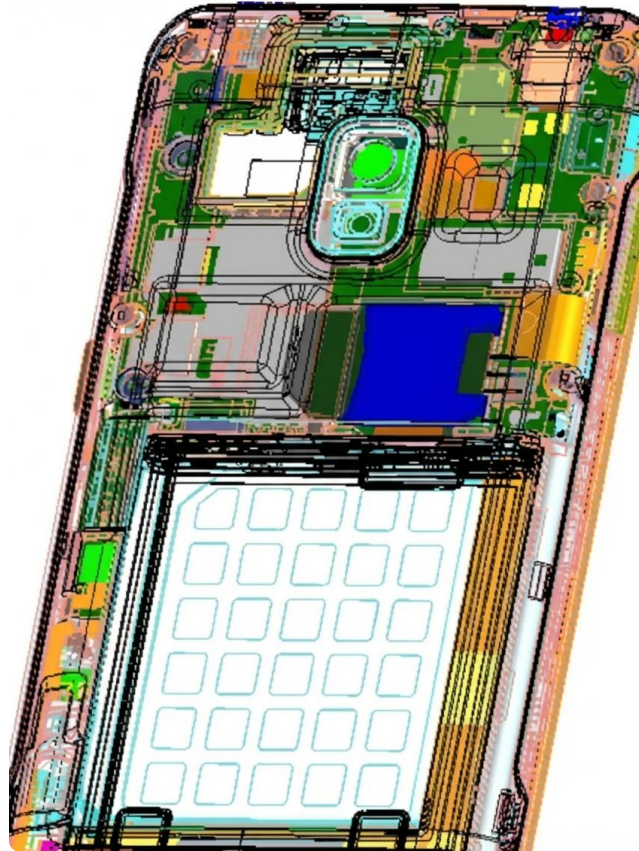
From concept to stable mass production.



# Design Visuals



**Exploded Assembly**



**Internal Architecture**



**Early Mobile Device**



# Thank You

Interested in roles where early DFM/DFA and architecture decisions directly impact cost, quality, and manufacturing success.

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