*Include 3 bullets (< 30 words total) per slide – the most important messages associated with the particular slide*

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| S1: Title  & Elevator Pitch/Headline | * Chaski: wearable respiraroty analysis for athletes * Boston Marathon: the best American performers arrived more than 1 minute behind the winner. * If every second counts, what can runners do to improve their race times? |
| S2: The problem and who has it | * Endurance athletes have to keep balance between pushing hard and avoid burning-out * Pro-athletes do comprehensive lab tests (cardiac, respiratory, muskuloesketal, etc). Not for everyone. * Wearable devices can provide cardiac and muscular monitoring for the many. What about respiratory? |
| S3: The solution | * Our solution is optimize endurance on the run * By providing a tool to measure respiratory parameters and improve performance * While training in any place, any condition, in a lean way. |
| S4: Product (how it addresses the problem) | * Wearable Respiratory Activity Tracker * Wireless connection to smart devices for feedback, data tracking and training support. * How does it work? Alarm when you are about to burn out. After training, data analysis. |
| S5: Technology | * Respiratory Rate direct measurement from nose and mouth * RR analysis for Threshold Detection * Patent Pending (PCT) |
| S6:  Competing approaches | * Chaski gives you the access and freedom that traditional solutions cannot deliver. * Chaski provides ventilation metrics to a wider audience * The device is affordable, comfortable, easy to use and can be used in the actual place where you train. |
| S7:  Traction | * Media Coverage (TV & Newspapers) * Pilot with Chilean women’s national soccer team * Validation with athletes and coaches in USA and Chile |
| S8:  Team | * Experienced Management Team * Multidisciplinary R&D Team * World Class Advisors |
| S9:  Closing | * Large and growing market of athletes and sportspeople * Industry experts claim that there is a growing need for new alternatives in fitness tech. * Join us in our challenge to make respiratory analysis available to all kinds of athletes |