FOR IMMEDIATE RELEASE

Team RespirAid wins CAMTech-X Demo Day Grand Prize for 10 Lakh rupees and six months of acceleration support

*Post-Jugaadathon event showcases innovations that can improve access to healthcare for India’s urban poor*

**New Delhi, India, June 17, 2017:** Competing against nine other teams during CAMTech-X: Final Demo Day, RespirAid won the 10 Lakh rupees grand prize for the progress they have made designing an affordable alternative to current manual/hand-held ventilation devices. RespirAid works with existing ventilation bags to ensure safer and more effective care. The event, held June 17 in New Delhi, brought together 10 teams from CAMTech-X: Jugaadathon, India’s largest healthcare hack-a-thon that took place last March in five cities across India and aimed to help expand healthcare access for the urban poor.

With sponsorship from GE Healthcare and in partnership with Lattice Innovations, The Consortium for Affordable Medical Technologies (CAMTech) at Massachusetts General Hospital (MGH) Global Health organized 500 engineers, clinicians, entrepreneurs, designers and public health innovators from across India, Africa and the United States. Demo Day marked the end of the CAMTech-X: Jugaadathon, India’s largest healthcare hack-a-thon convening 92 teams from five simultaneous hack-a-thon sites in New Delhi, Manipal, Bengaluru, Mumbai and Bhubaneswar.

**Notes to Editors:**

To learn more about the event, visit [http://www.globalhealthmgh.org/camtech/portfolio-item/camtech-x-jugaad-a-thon/](http://www.globalhealthmgh.org/camtech/portfolio-item/camtech-x-jugaad-a-thon/). To read more post-event press releases from the CAMTech-X: Jugaadathon, [click here](#).

Follow CAMTech, Lattice Innovations and GE Healthcare on social media:

Twitter: [https://twitter.com/CAMTechMGH](https://twitter.com/CAMTechMGH); [https://twitter.com/Jugaadathon](https://twitter.com/Jugaadathon); [@GEHealthcare](https://twitter.com/Jugaadathon)

Facebook: [https://www.facebook.com/CAMTechMGH](https://www.facebook.com/CAMTechMGH)

###

**About CAMTech**

The Consortium for Affordable Medical Technologies (CAMTech) is a global network of academic, clinical, corporate, government and non-profit partners, working together to drive health innovation around the world. Collaborating across sectors and geographies, CAMTech identifies pressing clinical needs from the field, crowdsources innovative solutions, and accelerates the cycle from idea to patient impact. CAMTech’s initiatives, including its newly launched CAMTech Innovation Platform and CAMTech Accelerator Program, help connect and support a global community of innovators working to improve health in developing and emerging markets.

**About Lattice Innovations**

[https://www.latticeinnovations.com](https://www.latticeinnovations.com) offers medical technology design & development services. Their areas of expertise include bedside and wearable monitoring systems, imaging for tele-pathology and mHealth applications. The founding
teams brings with it 20 years of sector specific skills in product development, marketing & sales, clinical research and regulatory compliance, complemented by technical and business degrees from Harvard, Wharton, Cornell and IIT.

About GE Healthcare
GE Healthcare provides transformational medical technologies and services to meet the demand for increased access, enhanced quality and more affordable healthcare around the world. GE Healthcare (GE) works on things that matter - great people and technologies taking on tough challenges. From medical imaging, software & IT, patient monitoring and diagnostics to drug discovery, biopharmaceutical manufacturing technologies and performance improvement solutions GE Healthcare helps medical professionals deliver great healthcare to their patients. [http://www.gehealthcare.com](http://www.gehealthcare.com)

For press pass and interview requests, please contact:

Nicholas Diamond
Marketing & Communications Manager
Consortium for Affordable Medical Technologies (CAMTech) - Boston
+6176438753
ndiamond@mgh.harvard.edu