BICEP3 is the latest instrument in the BICEP/Keck program, started its science observations in March 2016. It is a 550mm aperture refractive telescope observing the polarization of the cosmic microwave background at 95 GHz. I will give an overview of the design and current status of the telescope, including various instrument performances and analysis pipeline. I will also talk about the BICEP Array design, which comprise of four BICEP3 like receiver observing from 30 to 270GHz and expecting to replace the Keck Array starting in 2019.