



Contribution ID: 589 Contribution code: THPR73

Type: **Poster Presentation**

Status of ABC production line at Varex Imaging Corporation

Thursday, 23 May 2024 16:00 (2 hours)

During past 7 years at Varex Imaging Corporation, we have created a pilot production line for Accelerator Beam Centerlines (ABC), replacing supply of Beam Centerlines (BCL) by Varian after the Component Division separated from Varian in 2017, becoming an independent public company. Our ABC production growth rate seems to double every year, and in last quarter of 2023 Fiscal Year, we delivered 35 ABCs, satisfying Industrial group full demand in such ABCs.

In this 2024 Fiscal Year started on 1 October 2023, our goal is to deliver 12 units per month, but the stretch goal is to produce anywhere between 160 and 200 ABCs, which will include ABCs for 3, 6, and 9 MeV Linacs mostly for security screening, for Non-Destructive Testing (NDT), also a few units for our customers in radiation therapy business. We drive to complete the transition away from Varian to 100% in-house ABC production in 2025,

Footnotes

Funding Agency

Paper preparation format

Word

Region represented

North America

Primary author: Dr MISHIN, Andrey (Varex Imaging)

Presenter: Dr MISHIN, Andrey (Varex Imaging)

Session Classification: Thursday Poster Session

Track Classification: MC8: Application of Accelerators, Technology Transfer, Industrial Relations, and Outreach: MC8.U05 Security