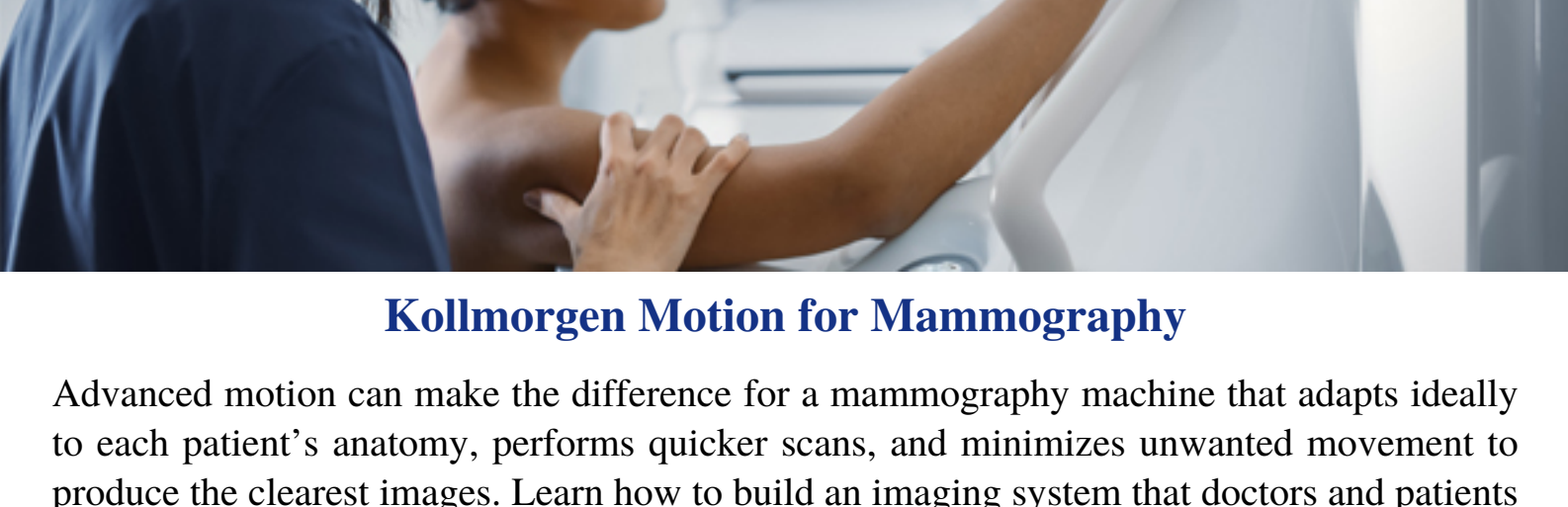


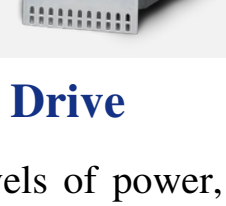
5 Motion Tips for Optimal Metal Cutting Performance

Whether you're designing a new machine or upgrading an existing machine, next-generation performance depends on achieving the most precise and efficient motion possible. But where do you start? Read this guide to get tips to put your machine a cut above the rest.

[Read the White Paper](#)

Kollmorgen Motion for Mammography

Advanced motion can make the difference for a mammography machine that adapts ideally to each patient's anatomy, performs quicker scans, and minimizes unwanted movement to produce the clearest images. Learn how to build an imaging system that doctors and patients prefer.

[Get the Mammography Solution Guide](#)

Introducing the new AKD2G 24A Servo Drive

The new high-amperage AKD2G 24A servo drive brings higher levels of power, control and integration flexibility to Kollmorgen's flagship servo drive line. Learn how this new drive simplifies integration in complex applications and delivers 3x the continuous current for satellite ground stations, robotics, packaging/labeling and more.

[Read the Press Release](#)

The Higher Amperage AKD2G 24A Servo Drive

Satellite ground stations, robotics, packaging/labeling and other highly complex applications with high peak demands call for a drive that can handle extreme challenges. Learn how Kollmorgen's new AKD2G 24A servo drive meets the need with 3x the continuous current and a rich feature set for simple, flexible integration.

[Get the Data Sheet](#)

**BIBUS Hungary is your partner when you need
KOLLMORGEN products.**

For quotation or technical assistance, please contact our colleagues!

George Papashvili: +36 20 399 1630 gpa@ibus.hu

