

where vertical integration meets excellence.

At BMC, we take pride in meeting the highest standards of safety and efficacy in our products. We obtain certifications from leading regulatory authorities to ensure that our medical devices meet the most stringent requirements in each market.



FDA (U.S. Food and Drug Administration)

Our products undergo rigorous evaluation by the FDA, ensuring compliance with the strict safety and effectiveness standards established in the United States. This certification reflects our commitment to quality and safety, ensuring that our products are reliable for patients and healthcare professionals in the U.S.







COFEPRIS

(Federal Commission for the Protection against Sanitary Risks - Mexico)

In Mexico, we adhere to COFEPRIS regulations to certify our products, meeting local regulatory standards. This certification validates our commitment to providing safe and effective products in the Mexican market, ensuring their distribution and use comply with national regulations.

ANVISA

(National Health Surveillance Agency - Brazil) (Coming Soon)

We are currently in the process of obtaining GMP certification from ANVISA to strengthen our presence in Brazil. This certification will confirm our commitment to Brazilian regulatory standards, ensuring the quality and safety of our products for the Brazilian market.

The FDA and Coffee:

To obtain FDA certification, some medical devices must undergo such detailed testing that the process can involve up to 500 pages of documentation. Interestingly, this is roughly the same length as a short novel, like a coffee table book to pass the time while waiting for approval!

By obtaining certifications from regulatory bodies such as the FDA, COFEPRIS, and soon ANVISA, we reaffirm our dedication to providing the highest quality medical devices. We are committed to meeting regulatory requirements in every region we serve, ensuring safety and efficacy for our users worldwide.

BMC - Innovation and Quality in Every Product

Trust us to deliver cutting-edge medical devices that meet the most rigorous international standards!







