Title of the speech:

Embracing the Future of Orthodontics: 3D-printed Metal Appliances

Currently, 3D-printed metal appliances represent a groundbreaking advancement in dental

technology. Utilizing the precision and flexibility of 3D printing, orthodontists can now create

customized metal appliances tailored to the unique needs of each patient. This innovative approach

allows for greater efficiency, accuracy, and patient comfort compared to traditional manufacturing

methods. By harnessing the power of digital design and additive manufacturing, 3D-printed metal

appliances are revolutionizing orthodontic treatments, offering patients personalized solutions that

optimize both aesthetics and functionality.

Professor Dr. Mushriq Fawzi

BDS, MSc, PhD (UK)

Professor in Orthodontics

Orthodontic Department, College of Dentistry/University of Baghdad