

There is significant current interest in conducting embedded pragmatic clinical trials (ePCTs) in order to drive complication of the significant current interest in conducting embedded pragmatic clinical trials (ePCTs) in order to drive complication of the significant current interest in conducting embedded pragmatic clinical trials (ePCTs) in order to drive complication of the significant current interest in conducting embedded pragmatic clinical trials (ePCTs) in order to drive complication of the significant current interest in conducting embedded pragmatic clinical trials (ePCTs) in order to drive complication of the significant current interest in conducting embedded pragmatic clinical trials (ePCTs) in order to drive complication of the significant current interest in conducting embedded pragmatic clinical trials (ePCTs) in order to drive complication of the significant current interest in conducting embedded pragmatic clinical trials (ePCTs) in order to drive complication of the significant current interest in conducting embedded pragmatic clinical trials (ePCTs) in order to drive complication of the significant current interest in conducting embedded pragmatic clinical trials (ePCTs) in order to drive complication of the significant current interest in conducting embedded pragmatic clinical trials (ePCTs) in order to drive complication of the significant current interest in conducting embedded pragmatic clinical trials (ePCTs) in order to drive complication of the significant current interest in conducting embedded pragmatic clinical trials (ePCTs) in order to drive complication of the significant current interest in conducting embedded pragmatic clinical trials (ePCTs) in order to drive complication of the significant current interest in current current interest in current current current interest i

advanced care planning (ACP) pathway integrated with a health care professized electroic health record (EHR) interface increased



Nicholas M. Pajewski, PhD

Associate Professor, Department of Biostatistics and Data Science Director of Statistical Analytics, Center for Health Care Innovation Wake Forest School of Medicine