streamline medical records management, and provides patient portals enhance patient-provider communication.

OLDER ADULTS DURING THE PANDEMIC INFLUENCING PATIENT PORTAL ADOPTION BY NAVIGATING THE DIGITAL DIVIDE: FACTORS Abstract citation ID: igad104.3489

Israel postretirement. This understanding will help professionals to provide adequate interventions for age-related emotional well-being and adaptative coping strategies. Apart from these, the robust growth, competition, and development characteristics of younger adulthood may foster the tendency to perceive the world through these lenses. By shedding light on these themes, our study may contribute to a deeper understanding of the complexities of post-retirement transitions for couples in Arab society, focusing on relational dynamics in the context of the Arab society in Israel. The main theoretical contribution of the current study will be linking gerontology and modeling demonstrates that self-uncertainty, partner uncertainty, and role equivalence is established. Actor-Partner Interdependence Theory (RTT) and its correlation with marital relationship uncertainty and interdependence during transitions. Using Confirmatory Factor Analysis, we can detect and possibly inform the burden of these regions correlated with amyloid beta peptide deposition. These results suggest that NIR spectroscopy can be used to detect and possibly inform the burden of amyloid deposition. More research is needed to establish...
if this technique can be used to monitor disease progression and response to therapeutic interventions, especially in light of emerging new immunotherapies.