# **TUBERCULOSIS CLINICAL TEAM**



# MEET OUR EXPERTS





Ron Lubelchek, MD Medical Lead

- Board-certified in Internal Medicine and Infectious Diseases
- 20+ years infectious diseases clinical care experience
- Author on various infectious disease topics
- Collaborates with national experts on TB care for challenging cases

#### Training:

- MD, University of Illinois School of Medicine, 1999, graduated with honors
- Internal Medicine Residency, Washington University, St. Louis, 2002
- Infectious Diseases
  Fellowship, Rush
   University Medical
   Center/Stroger Hospital,
   2005

Languages other than English: Spanish



Supriya Jasuja, MD, MPH Staff Physician

- Board-certified in Infectious Diseases
- 20+ years infectious diseases clinical care experience
- Multiple published articles on TB-related clinical issues
- Prior Medical Director, DuPage Department of Public Health, TB Unit

#### Training:

- MD, Rosalind Franklin University, 1997
- Internal Medicine Residency, Rush University Medical Center, 2000
- Infectious Diseases
  Fellowship, University of
   Southern California,
   2002
- Masters in Public Health, University of Illinois, 2016

Languages other than English: Hindi



Keziah Thomas, MSN, APRN, FNP-C Family Nurse Practitioner

- Board-certified Family Nurse Practitioner
- Certified to treat infants, children and adults

## Training:

- MSN-FNP, Chamberlain University, 2017, graduated with high distinction
- BSN, Pondicherry Institute of Medical Sciences, College of Nursing, India, 2011, graduated with honors

Languages other than English: Malayalam



Chary Mathew, DNP, MBA, MSN, APRN, FNP-C Program Manager

- Board-certified Family Nurse Practitioner
- 15+ years clinical nursing experience as a nurse/charge nurse in a Level I emergency room; nurse educator; and nurse practitioner

## Training:

- DNP and MBA, Southern Illinois University, Edwardsville
- MSN- FNP, NorthPark University Chicago
- BSN, St. John's College of Nursing, Bangalore, India

Languages other than English: Hindi and Malayalam

