

The departments listed below are included in the Yale University HIPAA Covered Entity and are required to comply with University HIPAA Policies and Procedures.

<b>Covered Components</b>	<b>Org</b>	<b>Department Name</b>
Yale School of Medicine	MANES	Anesthesiology
	MASA	Academic and Scientific Affairs
	MCCC	Comprehensive Cancer Center
	MCENT	Administration
	MCLIN	YMG/PFS
	MCORE	Center for Clinical Investigation (YCCI)
	MCSC	Child Study
	MDEAN	YSM Dean
	MDERM	Dermatology
	MDRAD	Diagnostic Radiology
	MEMED	Emergency Med
	MEXTA	External Affairs
	MFDO	Facilities and Development and Operations
	MFIST	Financial Operations
	MFIST	Central Accounts
	MGAC	Grants and Contracts
	MGEN	Genetics
	MIMED	Internal Medicine (cardiology)
	MIMED	Internal Medicine (non cardiology)
	MINAD	Institutional Advancement
	MIRC	Imaging Research Center
	MLMED	Laboratory Medicine
	MMSC	Musculoskeletal Center
	MNEUR	Neurology
	MNSURG	Neurosurgery
	MOBGYN	Obstetrics & Gynecology
	MOPHTH	Ophthalmology and Visual Science
	MORTHO	Orthopaedics and Rehabilitation
	MPATH	Pathology
	MPEDI	Pediatrics
	MPROG	YSM Programs
	MPSY	Psychiatry and MYBH
	MSTDNT	Student Affairs
	MSURG	Surgery
	MTRAD	Therapeutic Radiology
	MURO	Urology

Yale School of Nursing	YSN	Nursing
Psychology	FASPSY	Psychology Department (Clinic areas only, not all employees)
Group Health Plan	HRCB	Compensation and Benefits
Yale Health	HSC	Yale Health
Information Technology Services	ITS	Information Technology Services
University Auditing	FINUA	Auditing

The following departments provide support functions involving PHI and are covered to the extent they perform services on behalf of the covered components. Individuals in the units specified below are expected to self-identify via the TMS assessment whether or not their University role may require accessing PHI on behalf of one of the above covered components and therefore are subject to HIPAA.

	ACSPRV	Provost Office - Administration
	GENCSL/GE NERM	General Council
	HRER	Employee Relations
	YSSBCS	Yale Shared Services Business Center - Admin