

### Psychologists-Springfield

Name	Degree	Forensic Experience	Tests	Evaluation/Report Fees	Court Time Fees	Travel Fees	Comments
Adam Andreassen	PhD	Yes-State Court	Intelligence MMPI Rorschach MFAST	NTE \$1,800	\$180 per hour- testimony \$250 per hour- depositions	Not provided	Adjunct professor at The School of Professional Psychology and Forest Institute, Member of the Society for Personality Assessment
Shawna Baron	PhD	Yes-State Court	Malingering MMPI WAIS-IV WASI Clinical/emotional testing	NTE \$750	\$150 per hour	\$150 per hour	Early applicant status for board licensure- American Board of Professional Psychology

Richard L. DeMier	PhD	Yes-Federal Court	Intelligence Personality Competency Malingering	Mental state-NTE \$1,000 Competency-NTE \$2,500 Psych eval-NTE \$1,000	\$250 per hour	Not provided	20 years forensic examiner US Med Center Springfield, recently retired
Kent Franks	PhD	Yes-State and Federal Courts	WAIS-IV WRAT-4 Trail making Symbol digit MMPI Rorschach	NTE \$2,000	\$200 per hour	Not provided	Forensic psychologist, Adjunct professor Forest Institute, Evals for sexually violent offenders in MO and CA
Christina Pietz	PhD	Yes-Federal Court	MMPI Shipley II VIP ECST-R	Competency-NTE \$1800 Psych eval-NTE \$3,000 Mental State-NTE \$10,000	\$150 per hour	Not provided	Psychologist BOP Springfield 24 years
Craig Shifrin	PhD	No	Shipley WAIS-IV MMPI MAPI MCMII PAI Projective	NTE \$1,800	\$250 per hour	Not provided	Evals for Division of Family Services, bankruptcy court, disability

			instruments				
Sara Wilson	Psy.D	No	Intelligence Personality Neuropsychology Malingering	NTE \$2,400	\$165 per hour	Not provided	Private practice, Psych evals for MO Dept of Education, DFS and Probation and Parole

## Psychiatrist-Springfield

<b>Name</b>	<b>Degree</b>	<b>Forensic Experience</b>	<b>Tests</b>	<b>Evaluation/Report Fees</b>	<b>Court Time/Fees</b>	<b>Travel Fees</b>	<b>Comments</b>
Angeline Stanislaus	MD	Yes-State Courts	Mental Status, IQ	NTE \$2,400	\$250 per hour	None listed	Board Certified in Forensic Psychiatry