

# Comparison of Age-related Macular Degeneration Treatments Trial

## Data Dictionary for data table: ov.csv Outside Visit Form

Variable	Description	Type	Units	Coded values
alpha_code	Subject identifier	Char		
week	Visit	Num		04 through 104
days_to_ov	Days between randomization and outside visit	Num		
opamdunk	AMD treatment in study eye-Unknown	Num		0=Not checked 1=Checked
opamdnnon	AMD treatment in study eye-None	Num		0=Not checked 1=Checked
opamdLuc	AMD treatment in study eye-Lucentis	Num		0=Not checked 1=Checked
opamdava	AMD treatment in study eye-Avastin	Num		0=Not checked 1=Checked
opamdPDT	AMD treatment in study eye-PDT	Num		0=Not checked 1=Checked
opamdTri	AMD treatment in study eye-Triamcinolone	Num		0=Not checked 1=Checked
opamdMac	AMD treatment in study eye-Macugen	Num		0=Not checked 1=Checked
opamdVeg	AMD treatment in study eye-VEGF trap	Num		0=Not checked 1=Checked
opamdThe	AMD treatment in study eye-Thermal laser	Num		0=Not checked 1=Checked
opamdOth	AMD treatment in study eye-Other	Num		0=Not checked 1=Checked
opamdOts	AMD treatment in study eye-Other specify	Char		
opprounk	Other ocular procedures in study eye-Unknown	Num		0=Not checked 1=Checked
oppronon	Other ocular procedures in study eye-None	Num		0=Not checked 1=Checked
opprolen	Other ocular procedures in study eye-Lensectomy	Num		0=Not checked 1=Checked
opprocap	Other ocular procedures in study eye-Capsulotomy	Num		0=Not checked 1=Checked

# Comparison of Age-related Macular Degeneration Treatments Trial

Data Dictionary for data table: ov.csv

Outside Visit Form

Variable	Description	Type	Units	Coded values
opproiol	Other ocular procedures in study eye-IOL Implant	Num		0=Not checked 1=Checked
opprooth	Other ocular procedures in study eye-Other	Num		0=Not checked 1=Checked
opproots	Other ocular procedures in study eye-Other specify	Char		
snellen_numerator	Snellen equivalent numerator - Study Eye	Num		
snellen_denominator	Snellen equivalent denominator - Study Eye	Num		
opcheck1	Check is snellen equivalent unknown	Num		0=Not Checked 1=Checked