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CSP-999 CRF Level Data De-Identification Notes	
And	
Database Descriptions	
Aug 30, 2015	
Aug 30, 2013	

CSP-999 Data De-Identification Notes

The Case Report Form (CRF)-level de-identified data sets were prepared by reviewing the CRFs and the data dictionary to identify variables that contained, or could potentially contain, identifying information, such as identifiers, dates and free text fields. These variables were programmatically removed or modified to produce de-identified datasets.

- Patient ID: All patient IDs were transformed to factless key values bearing no relationship to the collected study data.
- Site ID: All site IDs were transformed to factless key values bearing no relationship to the collected study data.
- Dates: All dates except date of birth were converted to "days on study", where the date of randomization = day 0. A negative value for days on study refers to an event that occurred prior to randomization (e.g., date of birth, consent date) and a positive value for days on study refers to an event that occurred after randomization (e.g. treatment-phase visit and event dates).
 - o Date of Birth: Dates of birth were converted to age values, computed as of randomization date.
 - Note that patients who failed screening will have no computed studyday values in date fields.
 - In cases where the date was stored as 3 distinct columns (month, day, year), these component value were converted to a date value before computing days on study; the resulting variable was named following the naming pattern of the 3 component variable names, but substituting the suffix DT.
- Initials / Names: Any field designed to record a person's initials or name was erased.
- Other Identifiers: Sample identifiers and Drug lot numbers were erased.
- Text Fields: Most free text fields long enough to contain dates or narrative were emptied, including
 - o Comment fields.
 - o Responses derived from "Specify", "Describe", "Reason", or "Other". For example, other race, other termination reason, reason study drug not given, abnormalities on ECG and lab forms.
 - Narratives regarding interaction with patient, health conditions, treatment progress or follow-up.
 - Medical history and physical exam narrative text.
 - Type of work or job description; school program name and major; narrative descriptions of living situation, illnesses, concerns, drug/alcohol use, feelings/interests.
- Text Field De-identification Exceptions:
 - AE and medical condition terms were retained in the database, but any detailed descriptions in a separate field providing additional information about adverse events were erased, such as relevant labs, medical history, drug/alcohol use description, probable cause of death.
 - Concomitant medication names and indications were retained in the database.
- For a complete listing of the erased text fields by CRF, refer to the "CSP999 Nulled Values" csv file.

See the "CSP999 Dictionary" Excel workbook file for descriptions of the data, organized into tabbed worksheets for each respective CRF/dataset. The columns that have been nulled for de-identification purposes are indicated by a 'Y' in the Nulled column.

Table Name Alterations: The original datasets from this two-segment study were named with a mix of form numbers and abbreviations. To facilitate ease of use, the following names have been assigned:

CSP-999 Data De-Identification Notes

SAEE SAE SURA FORM13 SURE SUR	Rename	Original Name
BKG FORM01 CONMEDA FORM15 CONMEDE CONMED CONSENT FORM90 COORDREP FORM12 CRAV FORM07 DHX FORM02 DOSEA FORM19 DOSEE DOSE DSM3 FORM03 ECGA FORM10 ECGE ECG ENRL FORM11 FUP FORM40 GRP FORM05 GRS FORM08 LABSA FORM08 LABSE LABS MHX FORM06 OTCMEDS OTCMEDS PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM17 SAEE SAE SURA FORM13 SURE SUR TERMA FORM18	AEA	FORM16
CONMEDA FORM15 CONMEDE CONMED CONSENT FORM90 COORDREP FORM12 CRAV FORM07 DHX FORM02 DOSEA FORM19 DOSEE DOSE DSM3 FORM03 ECGA FORM10 ECGE ECG ENRL FORM11 FUP FORM40 GRP FORM05 GRS FORM04 LABSA FORM08 LABSE LABS MHX FORM06 OTCMEDS OTCMEDS PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM17 SAEE SAE SURA FORM18	AEE	AE
CONMEDE CONSENT FORM90 COORDREP FORM12 CRAV FORM07 DHX FORM02 DOSEA FORM19 DOSEE DSM3 FORM03 ECGA FORM10 ECGE ENRL FORM11 FUP FORM40 GRP FORM05 GRS FORM08 LABSA LABSA LABSE LABS MHX FORM06 OTCMEDS PHYSEXA PSYCH FORM17 SAEE SURA FORM13 SURE FORM18	BKG	FORM01
CONSENT FORM90 COORDREP FORM12 CRAV FORM07 DHX FORM02 DOSEA FORM19 DOSEE DOSE DSM3 FORM03 ECGA FORM10 ECGE ECG ENRL FORM11 FUP FORM40 GRP FORM05 GRS FORM04 LABSA FORM08 LABSE LABS MHX FORM06 OTCMEDS OTCMEDS PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM17 SAEE SAE SURA FORM18	CONMEDA	FORM15
COORDREP FORM12 CRAV FORM07 DHX FORM02 DOSEA FORM19 DOSEE DOSE DSM3 FORM03 ECGA FORM10 ECGE ECG ENRL FORM11 FUP FORM40 GRP FORM05 GRS FORM04 LABSA FORM08 LABSE LABS MHX FORM06 OTCMEDS OTCMEDS PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM14 SAEA FORM17 SAEE SAE SURA FORM18	CONMEDE	CONMED
CRAV FORM07 DHX FORM02 DOSEA FORM19 DOSEE DOSE DSM3 FORM03 ECGA FORM10 ECGE ECG ENRL FORM11 FUP FORM40 GRP FORM05 GRS FORM04 LABSA FORM08 LABSE LABS MHX FORM06 OTCMEDS OTCMEDS PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM14 SAEA FORM17 SAEE SAE SURA FORM18	CONSENT	FORM90
DHX FORM02 DOSEA FORM19 DOSEE DOSE DSM3 FORM03 ECGA FORM10 ECGE ECG ENRL FORM11 FUP FORM40 GRP FORM05 GRS FORM04 LABSA FORM08 LABSE LABS MHX FORM06 OTCMEDS OTCMEDS PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM14 SAEA FORM17 SAEE SAE SURA FORM13 SURE SUR TERMA FORM18	COORDREP	FORM12
DOSEA FORM19 DOSEE DOSE DSM3 FORM03 ECGA FORM10 ECGE ECG ENRL FORM11 FUP FORM40 GRP FORM05 GRS FORM04 LABSA FORM08 LABSE LABS MHX FORM06 OTCMEDS OTCMEDS PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM14 SAEA FORM17 SAEE SAE SURA FORM18	CRAV	FORM07
DOSEE DOSE DSM3 FORM03 ECGA FORM10 ECGE ECG ENRL FORM11 FUP FORM40 GRP FORM05 GRS FORM04 LABSA FORM08 LABSE LABS MHX FORM06 OTCMEDS OTCMEDS PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM14 SAEA FORM17 SAEE SAE SURA FORM13 SURE SUR TERMA FORM18	DHX	FORM02
DSM3 FORM03 ECGA FORM10 ECGE ECG ENRL FORM11 FUP FORM40 GRP FORM05 GRS FORM04 LABSA FORM08 LABSE LABS MHX FORM06 OTCMEDS OTCMEDS PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM14 SAEA FORM17 SAEE SAE SURA FORM13 SURE SUR TERMA FORM18	DOSEA	FORM19
ECGA FORM10 ECGE ECG ENRL FORM11 FUP FORM40 GRP FORM05 GRS FORM04 LABSA FORM08 LABSE LABS MHX FORM06 OTCMEDS OTCMEDS PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM14 SAEA FORM17 SAEE SAE SURA FORM13 SURE SUR TERMA FORM18	DOSEE	DOSE
ECGE ECG ENRL FORM11 FUP FORM40 GRP FORM05 GRS FORM04 LABSA FORM08 LABSE LABS MHX FORM06 OTCMEDS OTCMEDS PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM14 SAEA FORM17 SAEE SAE SURA FORM13 SURE SUR TERMA FORM18	DSM3	FORM03
ENRL FORM11 FUP FORM40 GRP FORM05 GRS FORM04 LABSA FORM08 LABSE LABS MHX FORM06 OTCMEDS OTCMEDS PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM14 SAEA FORM17 SAEE SAE SURA FORM13 SURE SUR TERMA FORM18	ECGA	FORM10
FUP FORM40 GRP FORM05 GRS FORM04 LABSA FORM08 LABSE LABS MHX FORM06 OTCMEDS OTCMEDS PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM14 SAEA FORM17 SAEE SAE SURA FORM13 SURE SUR TERMA FORM18	ECGE	ECG
GRP FORM05 GRS FORM04 LABSA FORM08 LABSE LABS MHX FORM06 OTCMEDS OTCMEDS PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM14 SAEA FORM17 SAEE SAE SURA FORM13 SURE SUR TERMA FORM18	ENRL	FORM11
GRS FORM04 LABSA FORM08 LABSE LABS MHX FORM06 OTCMEDS OTCMEDS PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM14 SAEA FORM17 SAEE SAE SURA FORM13 SURE SUR TERMA FORM18	FUP	FORM40
LABSA FORM08 LABSE LABS MHX FORM06 OTCMEDS OTCMEDS PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM14 SAEA FORM17 SAEE SAE SURA FORM13 SURE SUR TERMA FORM18	GRP	FORM05
LABSE LABS MHX FORM06 OTCMEDS OTCMEDS PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM14 SAEA FORM17 SAEE SAE SURA FORM13 SURE SUR TERMA FORM18	GRS	FORM04
MHX FORM06 OTCMEDS OTCMEDS PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM14 SAEA FORM17 SAEE SAE SURA FORM13 SURE SUR TERMA FORM18	LABSA	FORM08
OTCMEDS OTCMEDS PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM14 SAEA FORM17 SAEE SAE SURA FORM13 SURE SUR TERMA FORM18	LABSE	LABS
PHYSEXA FORM09 PHYSEXE PHYSEX PSYCH FORM14 SAEA FORM17 SAEE SAE SURA FORM13 SURE SUR TERMA FORM18	MHX	FORM06
PHYSEXE PHYSEX PSYCH FORM14 SAEA FORM17 SAEE SAE SURA FORM13 SURE SUR TERMA FORM18	OTCMEDS	OTCMEDS
PSYCH FORM14 SAEA FORM17 SAEE SAE SURA FORM13 SURE SUR TERMA FORM18	PHYSEXA	FORM09
SAEA FORM17 SAEE SAE SURA FORM13 SURE SUR TERMA FORM18	PHYSEXE	PHYSEX
SAEE SAE SURA FORM13 SURE SUR TERMA FORM18	PSYCH	FORM14
SURA FORM13 SURE SUR TERMA FORM18	SAEA	FORM17
SURE SUR TERMA FORM18	SAEE	SAE
TERMA FORM18	SURA	FORM13
	SURE	SUR
TERME TERM	TERMA	FORM18
	TERME	TERM

Suffixes "A" and "E" represent forms used in both the "A" and "Extension" segments of the study.