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* Project          : ZRHM-REXA-07-JP
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* Program name     : t150206030101_ZRHM_REXA_07_JP_v1.sas
*
* Author          : H Shu
*
* Date created     : 06/06/2015
*
* Purpose          : Create Table 15.2.6.3.1.1 Summary of AE (Incidence >5% in any Study Arm) Ⅲ Safety Population
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* Revision History :
*
* Date      Author      Ref      Revision (Date in YYYYMMDD format)
* 07/21/2015 HS          Updated per PMP request
*****;
%let prgname=T150206030101_ZRHM_REXA_07_JP_V1;
options sasautos=("W:\pmp07\macros" sasautos) noquotelenmax;
%init(delivery=9);
%titlecsv(prgname=&prgname,version=5);
%trtrtfg(pgmname=&outname., pgmid=1, new=0, style=, bookmark=%lowcase(&outname.));
%inc 'W:\pmp07\macros\maesy.sas' /nosource2;

%global _ppg;
%let _ppg=0;

%maes(pwhere=SAFBFL='Y',awhere=SAFBFL='Y' and ASPER=1,odn=t150206030101_1,tp=6,p=5,rpt=N)

data _sel0;
  set _rpt6;
  where AEBODSYS^=AEDECOD;
  AEDECOD=left(AEDECOD);
  keep AEDECOD;
run;

proc sort data=_sel0 out=_sel1 nodupkeys;
  by AEDECOD;
quit;

proc sort data=adam.adae out=adae0;
  by AEDECOD;
quit;

data ADAE;
  merge adae0 _sel1(in=in2);
  by AEDECOD;
  if in2;
run;

%let tit2=Safety Time Period: Pre-Randomization;
%maes(ad=ADAE,pwhere=SAFBFL='Y',awhere=SAFBFL='Y' and ASPER=1,odn=t150206030101_1,tp=6,p=5)

%let tit2=Safety Time Period: Post-Randomization;
%maes(pwhere=SAFAFL='Y',awhere=SAFAFL='Y' and ASPER>1,f2=N,odn=t150206030101_2,tp=6,p=5,rpt=N)

data _sel0;
  set _rpt6;
  where AEBODSYS^=AEDECOD;
  AEDECOD=left(AEDECOD);
  keep AEDECOD;
run;

proc sort data=_sel0 out=_sel1 nodupkeys;
  by AEDECOD;
quit;

proc sort data=adam.adae out=adae0;
  by AEDECOD;
quit;

data ADAE;
  merge adae0 _sel1(in=in2);
  by AEDECOD;
  if in2;
run;

%maes(ad=ADAE,pwhere=SAFAFL='Y',awhere=SAFAFL='Y' and ASPER>1,f2=N,odn=t150206030101_2,tp=6,p=5)

%let tit2=Safety Time Period: Confinement;
%maes(pwhere=SAFAFL='Y',awhere=SAFAFL='Y' and ASPER=2,f2=N,
  etext=Any adverse events,odn=t150206030101_3,tp=6,p=5,rpt=N)

data _sel0;
  set _rpt6;
  where AEBODSYS^=AEDECOD;
  AEDECOD=left(AEDECOD);
  keep AEDECOD;

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run;

proc sort data=_sel0 out=_sel1 nodupkeys;
  by AEDECOD;
quit;

proc sort data=adam.adae out=adae0;
  by AEDECOD;
quit;

data ADAE;
  merge adae0 _sel1(in=in2);
  by AEDECOD;
  if in2;
run;

%maes(ad=ADAE,pwhere=SAFAFL='Y',awhere=SAFAFL='Y' and ASPER=2,f2=N,
  etext=Any adverse events,odn=t150206030101_3,tp=6,p=5)

%let tit2=Safety Time Period: Ambulatory;
%maes(pwhere=SAFAFL='Y',awhere=SAFAFL='Y' and ASPER=3,f2=N,odn=t150206030101_4,tp=6,p=5,rpt=N)

data _sel0;
  set _rpt6;
  where AEBODSYS^=AEDECOD;
  AEDECOD=left(AEDECOD);
  keep AEDECOD;
run;

proc sort data=_sel0 out=_sel1 nodupkeys;
  by AEDECOD;
quit;

proc sort data=adam.adae out=adae0;
  by AEDECOD;
quit;

data ADAE;
  merge adae0 _sel1(in=in2);
  by AEDECOD;
  if in2;
run;

%maes(ad=ADAE,pwhere=SAFAFL='Y',awhere=SAFAFL='Y' and ASPER=3,f2=N,odn=t150206030101_4,tp=6,p=5)

%let tit2=Safety Time Period: Safety Follow-up;
%maes(pwhere=SAFAFL='Y',awhere=SAFAFL='Y' and ASPER=4,f2=N,endo=Y,
  etext=Any adverse events,tp=6,p=5)

%inc 'W:\pmp07\macros\maes.sas' /nosource2;

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