

## KIDNEY AND URETER STONES COHORT DATA DICTIONARY

### Cohort, Practice, Provider Information

Field Name	Data Type	Values	Description
patient_guid	string		patient global unique identifier
ind_stones_cohort	boolean	0=not in stones Cohort, 1=in stones Cohort	indicator of patient in stones cohort (newly diagnosed between 2014-now)
date_stonesdx_cohort	date		date of initial kidney and ureteral stones diagnosis
first_record_inAQUA	date		patient first day in AQUA
last_record_inAQUA	date		patient last day in AQUA
days_inAQUA	integer		patient number of days in AQUA (last record minus first record in AQUA)
days_inStonesCohort	integer		patient number of days in kidney and ureteral stones Cohort (last record minus date of stones diagnosis) - Length of Follow-up
practiceid	integer		practice identifier
practice_zip	integer		practice zip code
practice_setting	string	academic, hospital, multi-specialty, single-specialty, solo practice	practice setting
provider_npi	string		provider npi for provider associated with initial kidney and ureteral stones diagnosis
provider_type	string		provider type/ specialty

### Demographics

Field Name	Data Type	Values	Description
patient_dob	date		patient date of birth
patient_dod	date		patient date of death
patient_age	float		patient age at kidney and ureteral stones daignosis
patient_age_catg	array	1= $\leq$ 50, 2=51-64, 3=65-79, 4=80+	patient age at kidney and ureteral stones daignosis - Categories
patient_sex	string	male, female	patient sex at birth
patient_race	string	Asian, Black or African American, Native American and Alaska Native, Native Hawaiian and Other Pacific Islander, White, Other, Unknown	patient race
patient_ethnicity	string	Hispanic, non-Hispanic	patient ethnicity
patient_marital	string	married, single, unknown	patient marital status
patient_zip	string		patient zip code
patient_state	string		patient state
patient_ruca	string	metropolitan, suburban, rural, unknown	patient metropolitan status
patient_insurance	string	commercial, government, medicaid, medicare, medicare advantage, military, other, no insurance, unknown	patient insurance type (at cohort entrance, primary)

### Procedures

Field Name	Data Type	Values	Description
ind_anystones_procedure	boolean	0=no stones procedure, 1=patient received stones procedure	indicator of patient who received any stones pocedure after stones diagnosis date
ind_multi_stones_procedure	boolean	0=no multiple records of stones proceure, 1=patient has multiple records of stones procedure	indicator of patient with more than one record of stones procedure after stones dx date
num_stones_procedure	integer		number of records of stones procedures after stones dx date
date_fir_stones_procedure	date		date of first stones procedure
date_sec_stones_procedure	date		date of second record of stones procedure
date_last_stones_procedure	date		date last record stones procedure
days_bnstonesdx_andfirstprocedure	integer		number of days between Stones diagnosis and first record of stones procedure
ind_cystourethroscopy_ureteral_calculus	boolean	0=no cystourethroscopy ureteral calculus, 1=patient received cystourethroscopy ureteral calculus	Indicator patient received Cystourethroscopy (including ureteral catheterization); with removal of ureteral calculus
ind_cystourethroscopy_ureteral_calculus_fragment	boolean	0=no cystourethroscopy ureteral calculus fragment, 1=patient received cystourethroscopy ureteral calculus fragment	Indicator patient received Cystourethroscopy (including ureteral catheterization); with removal of ureteral calculus, with fragmentation of ureteral calculus (eg. ultrasonic or electro-hydraulic technique)

ind_cystourethroscopy_ureteroscopy	boolean	0=no cystourethroscopy ureteroscopy, 1=patient received cystourethroscopy ureteroscopy	Indicator patient received Cystourethroscopy, with ureteroscopy and/or pyeloscopy; diagnostic
ind_cystourethroscopy_ureteroscopy_remove_calculus	boolean	0=no cystourethroscopy ureteroscopy remove calculus, 1=patient received cystourethroscopy ureteroscopy remove calculus	Indicator patient received Cystourethroscopy, with ureteroscopy and/or pyeloscopy; diagnostic, with removal or manipulation of calculus (ureteral catheterization is included)
ind_cystourethroscopy_ureteroscopy_lithotripsy	boolean	0=no cystourethroscopy ureteroscopy lithotripsy, 1=patient received cystourethroscopy ureteroscopy lithotripsy	Indicator patient received Cystourethroscopy, with ureteroscopy and/or pyeloscopy; diagnostic, with lithotripsy (ureteral catheterization is included)
ind_cystourethroscopy_ureteroscopy_lithotripsy_stent	boolean	0=no cystourethroscopy ureteroscopy lithotripsy stent, 1=patient received cystourethroscopy ureteroscopy lithotripsy stent	Indicator patient received Cystourethroscopy, with ureteroscopy and/or pyeloscopy; diagnostic, with lithotripsy including insertion of indwelling ureteral stent (eg. Gibbons or double-J type)
ind_ureterotomy_remove_calculus	boolean	0=no ureterotomy remove calculus, 1=patient received ureterotomy remove calculus	Indicator patient received Ureteral endoscopy through ureterotomy, with or without irrigation, instillation, or ureteropyelography, exclusive of radiologic service; with removal of foreign body or calculus
ind_lithotripsy	boolean	0=no lithotripsy, 1=patient received lithotripsy	Indicator patient received Lithotripsy, extracorporeal shock wave
ind_nephrostolithotomy_le2cm	boolean	0=no nephrostolithotomy less than or equal to 2cm, 1=patient received nephrostolithotomy less than or equal to 2cm	Indicator patient received Percutaneous nephrostolithotomy or pyelostolithotomy, with or without dilation, endoscopy, lithotripsy, stenting, or basket extraction; up to 2 cm
ind_nephrostolithotomy_gt2cm	boolean	0=no nephrostolithotomy greater than 2cm, 1=patient received nephrostolithotomy greater than 2cm	Indicator patient received Percutaneous nephrostolithotomy or pyelostolithotomy, with or without dilation, endoscopy, lithotripsy, stenting, or basket extraction; over 2 cm
ind_endoscopy_nephrotomy_remove_calculus	boolean	0=no endoscopy nephrotomy remove calculus, 1=patient received endoscopy nephrotomy remove calculus	Indicator patient received Renal endoscopy through established nephrotomy or pyelostomy, with or without irrigation, instillation, or ureteropyelography, exclusive of radiologic service; with removal of foreign body or calculus
ind_endoscopy_nephrotomy_remove_calculus	boolean	0=no endoscopy nephrotomy remove calculus, 1=patient received endoscopy nephrotomy remove calculus	Indicator patient received Renal endoscopy through established nephrotomy or pyelostomy, with or without irrigation, instillation, or ureteropyelography, exclusive of radiologic service; with removal of foreign body or calculus
ind_nephrolithotomy_remove_calculus	boolean	0=no nephrolithotomy remove calculus, 1=patient received nephrolithotomy remove calculus	Indicator patient received Nephrolithotomy, removal of calculus
ind_nephrolithotomy_remove_calculus_second	boolean	0=no nephrolithotomy remove calculus second, 1=patient received nephrolithotomy remove calculus second	Indicator patient received Nephrolithotomy, removal of calculus, secondary surgical procedure for calculus
ind_nephrolithotomy_remove_calculus_complicated	boolean	0=no nephrolithotomy remove calculus complicated, 1=patient received nephrolithotomy remove calculus complicated	Indicator patient received Nephrolithotomy, removal of calculus, complicated by congenital kidney abnormality
ind_nephrolithotomy_remove_calculus_filling	boolean	0=no nephrolithotomy remove calculus filling, 1=patient received nephrolithotomy remove calculus filling	Indicator patient received Nephrolithotomy, removal of calculus, removal of large staghorn calculus filling renal pelvis and calyces (including anatomic pyelolithotomy)
ind_pyelotomy	boolean	0=no pyelotomy, 1=patient received pyelotomy	Indicator patient received Pyelotomy, with removal of calculus (pyelolithotomy, pelviolithotomy, including coagulum pyelolithotomy)
ind_ureterolithotomy_upper	boolean	0=no ureterolithotomy upper, 1=patient received ureterolithotomy upper	Indicator patient received Ureterolithotomy; upper one-third of uretery
ind_ureterolithotomy_middle	boolean	0=no ureterolithotomy middle, 1=patient received ureterolithotomy middle	Indicator patient received Ureterolithotomy; middle one-third of uretery
ind_ureterolithotomy_lower	boolean	0=no ureterolithotomy lower, 1=patient received ureterolithotomy lower	Indicator patient received Ureterolithotomy; lower one-third of ureter
ind_laparoscopy	boolean	0=no laparoscopy, 1=patient received laparoscopy	Indicator patient received Laparoscopy, surgical; ureterolithotomy

Medications			
Field Name	Data Type	Values	Description
ind_stones_medication	boolean	0=no stones medication, 1=patient taking stones medication	indicator of patient taking a stones medication after stones diagnosis date
ind_multi_stones_medication	boolean	0=no multiple records of second line therapy, 1=patient has multiple records of second line therapy	indicator of patient taking multiple stones medications (same or different medication name or class)
num_stones_medication	integer		number of records of stones medications taken
num_types_stones_medication	integer		number of types of stones medications taken
fir_stones_medication_afterStonesdx	string		first stones medication taken after stones diagnosis
fir_stones_medicationclass_afterStonesdx	string		first stones medication class taken after stones diagnosis
sec_stones_medication_afterStonesdx	string		second stones medication taken after stones diagnosis
sec_stones_medicationclass_afterStonesdx	string		second stones medication class taken after stones diagnosis
date_fir_stones_medication	date		date of first stones medication taken after stones diagnosis
date_sec_stones_medication	date		date of second stones medication taken after stones diagnosis
ind_urinary_alkalinizers	boolean	0=no urinary alkalinizers, 1=patient taking urinary alkalinizers	Indicator of patient taking urinary alkalinizers (class 1) after stones diagnosis
ind_urease_inhibitors	boolean	0=no urease inhibitors, 1=patient taking urease inhibitors	Indicator of patient taking urease inhibitors (class 2) after stones diagnosis

ind_cystine_binding_thiol_drugs	boolean	0=no cystine binding thiol drugs, 1=patient taking cystine binding thiol drugs	Indicator of patient taking cystine binding thiol drugs (class 3) after stones diagnosis
ind_uric_acid_reducer	boolean	0=no uric acid reducer, 1=patient taking uric acid reducer	Indicator of patient taking uric acid reducer (class 5) after stones diagnosis
ind_alpha_blockers	boolean	0=no alpha blockers, 1=patient taking alpha blockers	Indicator of patient taking alpha blockers (class 6) after stones diagnosis
ind_alpha_blocker_5ARI	boolean	0=no alpha blocker 5 ARI, 1=patient taking alpha blocker 5 ARI	Indicator of patient taking alpha blocker with 5 ARI (class 7) after stones diagnosis
ind_thiazide_diuretics	boolean	0=no thiazide diuretics, 1=patient taking thiazide diuretics	Indicator of patient taking thiazide diuretics (class 8) after stones diagnosis
ind_potassium_citrate	boolean	0=no potassium citrate, 1=patient taking potassium citrate	Indicator of patient taking potassium citrate after stones diagnosis
ind_acetohydroxamic_acid	boolean	0=no acetohydroxamic acid, 1=patient taking acetohydroxamic acid	Indicator of patient taking acetohydroxamic acid after stones diagnosis
ind_tiopronin	boolean	0=no tiopronin, 1=patient taking tiopronin	Indicator of patient taking tiopronin after stones diagnosis
ind_allopurinol	boolean	0=no allopurinol, 1=patient taking allopurinol	Indicator of patient taking allopurinol after stones diagnosis
ind_alfuzosin	boolean	0=no alfuzosin, 1=patient taking alfuzosin	Indicator of patient taking alfuzosin after stones diagnosis
ind_doxazosin	boolean	0=no doxazosin, 1=patient taking doxazosin	Indicator of patient taking doxazosin after stones diagnosis
ind_silodosin	boolean	0=no silodosin, 1=patient taking silodosin	Indicator of patient taking silodosin after stones diagnosis
ind_tamsulosin	boolean	0=no tamsulosin, 1=patient taking tamsulosin	Indicator of patient taking tamsulosin after stones diagnosis
ind_terazosin	boolean	0=no terazosin, 1=patient taking terazosin	Indicator of patient taking terazosin after stones diagnosis
ind_dutastride_tamsulosin	boolean	0=no dutastride tamsulosin, 1=patient taking dutastride tamsulosin	Indicator of patient taking dutastride tamsulosin after stones diagnosis
ind_hydrochlorothiazide	boolean	0=no hydrochlorothiazide, 1=patient taking hydrochlorothiazide	Indicator of patient taking hydrochlorothiazide after stones diagnosis
ind_chlorthalidone	boolean	0=no chlorthalidone, 1=patient taking chlorthalidone	Indicator of patient taking chlorthalidone after stones diagnosis
ind_indapamide	boolean	0=no indapamide, 1=patient taking indapamide	Indicator of patient taking indapamide after stones diagnosis
date_first_potassium_citrate	date		date of first record of potassium citrate taken after stones diagnosis
date_first_acetohydroxamic_acid	date		date of first record of acetohydroxamic acid taken after stones diagnosis
date_first_tiopronin	date		date of first record of tiopronin taken after stones diagnosis
date_first_allopurinol	date		date of first record of allopurinol taken after stones diagnosis
date_first_alfuzosin	date		date of first record of alfuzosin taken after stones diagnosis
date_first_doxazosin	date		date of first record of doxazosin taken after stones diagnosis
date_first_silodosin	date		date of first record of silodosin taken after stones diagnosis
date_first_tamsulosin	date		date of first record of tamsulosin taken after stones diagnosis
date_first_terazosin	date		date of first record of terazosin taken after stones diagnosis
date_first_dutastride_tamsulosin	date		date of first record of dutastride tamsulosin taken after stones diagnosis
date_first_hydrochlorothiazide	date		date of first record of hydrochlorothiazide taken after stones diagnosis
date_first_chlorthalidone	date		date of first record of chlorthalidone taken after stones diagnosis
date_first_indapamide	date		date of first record of indapamide taken after stones diagnosis
days_bnStonesdx_andfir_medication	integer		days between stones diagnosis and first stones medication
days_bnStonesdx_andsec_medication	integer		days between stones diagnosis and second stones medication

Disease-Related Outcomes			
Field Name	Data Type	Values	Description
ind_stone_outcome	boolean	0=no stone outcome, 1=patient experiencing stone outcome	indicator of patient experiencing stones-related outcomes after stones diagnosis
ind_multi_stone_outcome	boolean	0=no multiple records of stone outcome, 1=patient has multiple records of stone outcome	indicator of patient experiencing multiple stones-related outcomes after stones diagnosis
num_stone_outcome	integer		number of stones-related outcomes
fir_stone_outcome	string		first stones-related outcome
sec_stone_outcome	string		second stones-related outcome
date_fir_stone_outcome	date		date of first stones-related outcome
date_sec_stone_outcome	date		date second stones-related outcome
ind_nephrectomy	boolean	0=no nephrectomy, 1=patient experienced nephrectomy	indicator of patient experiencing a history of nephrectomy/acquired absence of kidney
ind_sepsis	boolean	0=no sepsis, 1=patient experienced sepsis	indicator of patient experiencing sepsis
ind_septicemia	boolean	0=no septicemia, 1=patient experienced septicemia	indicator of patient experiencing septicemia
ind_urosepsis	boolean	0=no urosepsis, 1=patient experienced urosepsis	indicator of patient experiencing urosepsis/UTI
ind_pyelonephritis_no_lesion	boolean	0=no pyelonephritis no lesion, 1=patient experienced pyelonephritis no lesion	indicator of patient experiencing acute pyelonephritis without lesion of renal medullary necrosis
ind_pyelonephritis_lesion	boolean	0=no pyelonephritis lesion, 1=patient experienced pyelonephritis no lesion	indicator of patient experiencing acute pyelonephritis with lesion of renal medullary necrosis
ind_pyelonephritis_chronic	boolean	0=no pyelonephritis chronic, 1=patient experienced pyelonephritis chronic	indicator of patient experiencing chronic pyelonephritis

ind_nephrectomy_ureterectomy	boolean	0=no nephrectomy ureterectomy, 1=patient received nephrectomy ureterectomy	indicator of patient receiving nephrectomy, including partial ureterectomy, any open approach including rib resection
ind_nephrectomy_ureterectomy_complicated	boolean	0=no nephrectomy ureterectomy complicated, 1=patient received nephrectomy ureterectomy complicated	indicator of patient receiving nephrectomy, including partial ureterectomy, any open approach including rib resection; complicated because of previous surgery on same kidney
ind_nephrectomy_ureterectomy_lymphadenectomy	boolean	0=no nephrectomy ureterectomy lymphadenectomy, 1=patient received nephrectomy ureterectomy lymphadenectomy	indicator of patient receiving nephrectomy, including partial ureterectomy, any open approach including rib resection; radical, with regional lymphadenectomy and/or vena caval thrombectomy
ind_nephrectomy_ureterectomy_same	boolean	0=no nephrectomy ureterectomy same, 1=patient received nephrectomy ureterectomy same	indicator of patient receiving nephrectomy with total ureterectomy and bladder cuff; through same incision
ind_nephrectomy_ureterectomy_separate	boolean	0=no nephrectomy ureterectomy separate, 1=patient received nephrectomy ureterectomy separate	indicator of patient receiving nephrectomy with total ureterectomy and bladder cuff; through separate incision
ind_nephrectomy_partial	boolean	0=no nephrectomy partial, 1=patient received nephrectomy partial	indicator of patient receiving nephrectomy, partial
ind_laparoscopy_nephrectomy_partial	boolean	0=no laparoscopy nephrectomy partial, 1=patient received laparoscopy nephrectomy partial	indicator of patient receiving laparoscopy, surgical; partial nephrectomy
ind_laparoscopy_nephrectomy_radical	boolean	0=no laparoscopy nephrectomy radical, 1=patient received laparoscopy nephrectomy radical	indicator of patient receiving laparoscopy, surgical; radical nephrectomy (includes removal of Gerota's fascia and surrounding fatty tissue, removal of regional lymph nodes, and adrenalectomy)
ind_laparoscopy_nephrectomy_ureterectomy_partial	boolean	0=no laparoscopy nephrectomy ureterectomy partial, 1=patient received laparoscopy nephrectomy ureterectomy partial	indicator of patient receiving laparoscopy, surgical; nephrectomy, including partial ureterectomy
ind_laparoscopy_nephrectomy_ureterectomy_total	boolean	0=no laparoscopy nephrectomy ureterectomy total, 1=patient received laparoscopy nephrectomy ureterectomy total	indicator of patient receiving laparoscopy, surgical; nephrectomy with total ureterectomy
ind_ER	boolean	0=no ER, 1=patient experienced ER	indicator of patient experiencing an emergency room visit
ind_hospital	boolean	0=no hospital, 1=patient experienced hospital	indicator of patient experiencing hospital admission
date_first_nephrectomy	date		date of first record of patient experiencing a history of nephrectomy/acquired absence of kidney
date_first_sepsis	date		date of first record of patient experiencing sepsis
date_first_septicemia	date		date of first record of patient experiencing septicemia
date_first_urosepsis	date		date of first record of patient experiencing urosepsis/UTI
date_first_pyelonephritis_no_lesion	date		date of first record of patient experiencing acute pyelonephritis without lesion of renal medullary necrosis
date_first_pyelonephritis_lesion	date		date of first record of patient experiencing acute pyelonephritis with lesion of renal medullary necrosis
date_first_pyelonephritis_chronic	date		date of first record of patient experiencing chronic pyelonephritis
date_first_nephrectomy_ureterectomy	date		date of first record of patient receiving nephrectomy, including partial ureterectomy, any open approach including rib resection
date_first_nephrectomy_ureterectomy_complicated	date		date of first record of patient receiving nephrectomy, including partial ureterectomy, any open approach including rib resection; complicated because of previous surgery on same kidney
date_first_nephrectomy_ureterectomy_lymphadenectomy	date		date of first record of patient receiving nephrectomy, including partial ureterectomy, any open approach including rib resection; radical, with regional lymphadenectomy and/or vena caval thrombectomy
date_first_nephrectomy_ureterectomy_same	date		date of first record of patient receiving nephrectomy with total ureterectomy and bladder cuff; through same incision
date_first_nephrectomy_ureterectomy_separate	date		date of first record of patient receiving nephrectomy with total ureterectomy and bladder cuff; through separate incision
date_first_nephrectomy_partial	date		date of first record of patient receiving nephrectomy, partial
date_first_laparoscopy_nephrectomy_partial	date		date of first record of patient receiving laparoscopy, surgical; partial nephrectomy
date_first_laparoscopy_nephrectomy_radical	date		date of first record of patient receiving laparoscopy, surgical; radical nephrectomy (includes removal of Gerota's fascia and surrounding fatty tissue, removal of regional lymph nodes, and adrenalectomy)
date_first_laparoscopy_nephrectomy_ureterectomy_partial	date		date of first record of patient receiving laparoscopy, surgical; nephrectomy, including partial ureterectomy
ind_laparoscopy_nephrectomy_ureterectomy_total	date		date of first record of patient receiving laparoscopy, surgical; nephrectomy with total ureterectomy
date_first_ER	date		date of first record of patient experiencing an emergency room visit
date_first_hospital	date		date of first record of patient experiencing hospital admission

#### Disease-Related Comorbidities

Field Name	Data Type	Values	Description
ind_amino_acid_transport	boolean	0=no dx, 1=amino acid transport dx	indicator of disorder of amino acid transport

ind_cystinuria	boolean	0=no dx, 1=cystinuria dx	indicator of cystinuria
ind_gout	boolean	0=no dx, 1=gout dx	indicator of gout

Other Comorbidities			
Field Name	Data Type	Values	Description
ind_urinary_incontinence	boolean	0=no dx, 1=urinary incontinence dx	Indicator of patient with urinary incontinence ever recorded in AQUA
ind_stress_incontinence	boolean	0=no dx, 1=stress incontinence dx	Indicator of patient with stress incontinence ever recorded in AQUA
ind_UTI	boolean	0=no dx, 1=UTI dx	Indicator of patient with urinary tract infections ever recorded in AQUA
ind_OAB	boolean	0=no dx, 1=OAB dx	Indicator of patient with over active bladder ever recorded in AQUA
ind_female_urology_conditions	boolean	0=no dx, 1=female urology conditions dx	Indicator of patient with female-specific urologic conditions ever recorded in AQUA
ind_pelvic_floor_dysfunction	boolean	0=no dx, 1=pelvic floor dysfunction dx	Indicator of patient with pelvic floor dysfunction ever recorded in AQUA
ind_pelvic_organ_prolapse	boolean	0=no dx, 1=pelvic organ prolapse dx	Indicator of patient with pelvic organ prolapse ever recorded in AQUA
ind_incontinence_after_pregnancy	boolean	0=no dx, 1=incontinence after pregnancy dx	Indicator of patient with incontinence after pregnancy ever recorded in AQUA
ind_male_urology_conditions	boolean	0=no dx, 1=male urology conditions dx	Indicator of patient with male-specific urologic conditions ever recorded in AQUA
ind_BPH	boolean	0=no dx, 1=BPH dx	Indicator of patient with benign prostatic hyperplasia ever recorded in AQUA
ind_prostate_cancer	boolean	0=no dx, 1=prostate cancer dx	Indicator of patient with prostate cancer ever recorded in AQUA
ind_prostatitis	boolean	0=no dx, 1=prostatitis dx	Indicator of patient with prostatitis ever recorded in AQUA
ind_erecile_dysfunction	boolean	0=no dx, 1=erecile dysfunction dx	Indicator of patient with erecile dysfunction ever recorded in AQUA
date_firstdx_urinary_incontinence	date		date of first ever diagnosis of urinary incontinence in AQUA
date_firstdx_stress_incontinence	date		date of first ever diagnosis of stress incontinence in AQUA
date_firstdx_UTI	date		date of first ever diagnosis of urinary tract infections in AQUA
date_firstdx_OAB	date		date of first ever diagnosis of over active bladder in AQUA
date_firstdx_female_urology	date		date of first ever diagnosis of female urology conditions in AQUA
date_firstdx_pelvic_floor_dysfunction	date		date of first ever diagnosis of pelvic floor dysfunction in AQUA
date_firstdx_pelvic_organ_prolapse	date		date of first ever diagnosis of pelvic organ prolapse in AQUA
date_firstdx_incontinence_after_pregnancy	date		date of first ever diagnosis of incontinence after pregnancy in AQUA
date_firstdx_male_urology	date		date of first ever diagnosis of male urology conditions in AQUA
date_firstdx_BPH	date		date of first ever diagnosis of BPH in AQUA
date_firstdx_prostate_cancer	date		date of first ever diagnosis of prostate cancer in AQUA
date_firstdx_prostatitis	date		date of first ever diagnosis of prostatitis in AQUA
date_firstdx_erecile_dysfunction	date		date of first ever diagnosis of erecile dysfunction in AQUA
elixhauser_index	integer		elixhauser index score (computed using AHRQ algorithm, score range: [-33, 99])