CPCSSN-APBRN

Quarterly Practice Profile Report

Based on Data Drawn Data\_Drawn\_Date1

For

Dr. Practice\_Of\_1

Age-Sex distribution of your practice

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Total |
| 0-5 Years | Male\_Age5less | Female\_Age5less | Sum\_Age5less |
| 6-17 years | Male\_Age6\_17 | Female\_Age6\_17 | Sum\_Age6\_17 |
| 18-39 years | Male\_Age18\_39 | Female\_Age18\_39 | Sum\_Age18\_39 |
| 40-64 years | Male\_Age40\_64 | Female\_Age40\_64 | Sum\_Age40\_64 |
| 65-79 years | Male\_Age65\_79 | Female\_Age65\_79 | Sum\_Age65\_79 |
| 80+ years | Male\_Age80plus | Female\_Age80plus | Sum\_Age80plus |
| All ages | Male\_AllAge | Female\_AllAge | Sum\_AllAge |

Prevalence and new cases since last report of Index Conditions

|  |  |  |
| --- | --- | --- |
|  | Cases in your practice | New cases since last report |
| Diabetes | Diabetes\_Mellitus | New\_Diabetes\_Mellitus |
| Hypertension | Hypertension | New\_Hypertension |
| COPD | COPD | New\_COPD |
| Osteoarthritis | Osteoarthritis | New\_Osteoarthritis |
| Depression | Depression | New\_Depression |
| Epilepsy | Epilepsy | New\_Epilepsy |
| Dementia | Dementia | New\_Dementia |
| Parkinson's Disease | Parkinson | New\_Parkinson |

Type 2 Diabetes Mellitus

Dr. Practice\_Of\_2

Data\_Drawn\_Date2

You are providing care for DNT\_SUM\_DM people with type 2 Diabetes Mellitus (DM2)

You have diagnosed NEW\_DM\_PT new cases since Last\_Data\_Drawn\_Date1

Age-sex profile of your patients with DM2

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Total |
| 0-17 years | Male\_DM\_Age17less | Female\_DM\_Age17less | Sum\_DM\_Age17less |
| 18-39 years | Male\_DM\_Age18\_39 | Female\_DM\_Age18\_39 | Sum\_DM\_Age18\_39 |
| 40-64 years | Male\_DM\_Age40\_64 | Female\_DM\_Age40\_64 | Sum\_DM\_Age40\_64 |
| 65-79 years | Male\_DM\_Age65\_79 | Female\_DM\_Age65\_79 | Sum\_DM\_Age65\_79 |
| 80+ | Male\_DM\_Age80plus | Female\_DM\_Age80plus | Sum\_DM\_Age80plus |
| All ages | Male\_DM\_AllAge | Female\_DM\_AllAge | Sum\_DM\_AllAge |

Diabetic Targets

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Total |
| HbA1c ≤ 7 | Male\_DM\_HBA1C\_LE\_7 | Female\_DM\_HBA1C\_LE\_7 | Sum\_DM\_HBA1C\_LE\_7 |
| Systolic BP ≤ 130 | Male\_DM\_SBP\_LE\_130 | Female\_DM\_SBP\_LE\_130 | Sum\_DM\_SBP\_LE\_130 |
| Diastolic BP ≤ 80 | Male\_DM\_DBP\_LE\_80 | Female\_DM\_DBP\_LE\_80 | Sum\_DM\_DBP\_LE\_80 |
| LDL Cholesterol ≤ 2.0 | Male\_DM\_LDL\_LE\_2 | Female\_DM\_LDL\_LE\_2 | Sum\_DM\_LDL\_LE\_2 |
| All three targets achieved | Male\_DM\_Met\_3Targets | Female\_DM\_Met\_3Targets | Sum\_DM\_Met\_3Targets |

Medications

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Totals |
| Metformin | Male\_DM\_Metformin\_Taking | Female\_DM\_Metformin\_Taking | Sum\_DM\_Metformin\_Taking |
| Sulfonylurea | Male\_DM\_Sulfonylure\_Taking | Female\_DM\_Sulfonylure\_Taking | Sum\_DM\_Sulfonylure\_Taking |
| Glitazones | Male\_DM\_Glitazones\_Taking | Female\_DM\_Glitazones\_Taking | Sum\_DM\_Glitazones\_Taking |
| Gliptins | Male\_DM\_Gliptins\_Taking | Female\_DM\_Gliptins\_Taking | Sum\_DM\_Gliptins\_Taking |
| Acarbose | Male\_DM\_Acarbose\_Taking | Female\_DM\_Acarbose\_Taking | Sum\_DM\_Acarbose\_Taking |
| Other oral agent | Male\_DM\_Other\_Taking | Female\_DM\_Other\_Taking | Sum\_DM\_Other\_Taking |
| Insulin | Male\_DM\_Insulin\_Taking | Female\_DM\_Insulin\_Taking | Sum\_DM\_Insulin\_Taking |

Screening Procedures

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Totals |
| Eye examine by Ophthalmologist in past year | ## | ## | ## |
| HbA1c past 3 months | Male\_DM\_HBA1C\_3MONTHS | Female\_DM\_HBA1C\_3MONTHS | Sum\_DM\_HBA1C\_3MONTHS |
| BP checked past 3 months | Male\_DM\_BP\_3MONTHS | Female\_DM\_BP\_3MONTHS | Sum\_DM\_BP\_3MONTHS |
| Lipids checked past year | Male\_DM\_LIPID\_1YEAR | Female\_DM\_LIPID\_1YEAR | Sum\_DM\_LIPID\_1YEAR |
| Filament sensation checked past year | ## | ## | ## |
| Creatinine checked past year | ## | ## | ## |
| Microalbuminuria checked past year | Male\_DM\_MICRAL\_CREAT\_1YEAR | Female\_DM\_MICRAL\_CREAT\_1YEAR | Sum\_DM\_MICRAL\_CREAT\_1YEAR |
| Weight checked past year | Male\_DM\_WEIGHT\_1YEAR | Female\_DM\_WEIGHT\_1YEAR | Sum\_DM\_WEIGHT\_1YEAR |
| Height ever recorded on chart | Male\_DM\_HEIGHT | Female\_DM\_HEIGHT | Sum\_DM\_HEIGHT |
| Average BMI | Male\_DM\_BMI | Female\_DM\_BMI | Sum\_DM\_BMI |

Hypertension

Dr. Practice\_Of\_3

Data\_Drawn\_Date3

You are providing care for DNT\_SUM\_HTN people with Hypertension

You have diagnosed NEW\_HTN\_PT new cases since Last\_Data\_Drawn\_Date2

Age-sex profile of your patients with Hypertension

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Total |
| 0-17 years | Male\_HTN\_Age17less | Female\_HTN\_Age17less | Sum\_HTN\_Age17less |
| 18-39 years | Male\_HTN\_Age18\_39 | Female\_HTN\_Age18\_39 | Sum\_HTN\_Age18\_39 |
| 40-64 years | Male\_HTN\_Age40\_64 | Female\_HTN\_Age40\_64 | Sum\_HTN\_Age40\_64 |
| 65-79 years | Male\_HTN\_Age65\_79 | Female\_HTN\_Age65\_79 | Sum\_HTN\_Age65\_79 |
| 80+ | Male\_HTN\_Age80plus | Female\_HTN\_Age80plus | Sum\_HTN\_Age80plus |
| All ages | Male\_HTN\_AllAge | Female\_HTN\_AllAge | Sum\_HTN\_AllAge |

Hypertension Targets

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Total |
| Systolic BP ≤ 140 | Male\_HTN\_SBP\_LE\_140 | Female\_HTN\_SBP\_LE\_140 | Sum\_HTN\_SBP\_LE\_140 |
| Diastolic BP ≤ 90 | Male\_HTN\_DBP\_LE\_90 | Female\_HTN\_DBP\_LE\_90 | Sum\_HTN\_DBP\_LE\_90 |
| Systolic BP ≤ 130 (diabetics) | Male\_HTN\_DM\_SBP\_LE\_130 | Female\_HTN\_DM\_SBP\_LE\_130 | Sum\_HTN\_DM\_SBP\_LE\_130 |
| Diastolic BP ≤ 80 | Male\_HTN\_DM\_DBP\_LE\_80 | Female\_HTN\_DM\_DBP\_LE\_80 | Sum\_HTN\_DM\_DBP\_LE\_80 |
| At systolic target | Male\_HTN\_AT\_SBP\_TGT | Female\_HTN\_AT\_SBP\_TGT | Sum\_HTN\_AT\_SBP\_TGT |
| At diastolic target | Male\_HTN\_AT\_DBP\_TGT | Female\_HTN\_AT\_DBP\_TGT | Sum\_HTN\_AT\_DBP\_TGT |

Medications

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Totals |
| Thiazide | Male\_HTN\_Thiazide\_Taking | Female\_HTN\_Thiazide\_Taking | Sum\_HTN\_Thiazide\_Taking |
| ACEI | Male\_HTN\_ACEI\_Taking | Female\_HTN\_ACEI\_Taking | Sum\_HTN\_ACEI\_Taking |
| ARB | Male\_HTN\_ARB\_Taking | Female\_HTN\_ARB\_Taking | Sum\_HTN\_ARB\_Taking |
| CCB | Male\_HTN\_CCB\_Taking | Female\_HTN\_CCB\_Taking | Sum\_HTN\_CCB\_Taking |
| BB | Male\_HTN\_BB\_Taking | Female\_HTN\_BB\_Taking | Sum\_HTN\_BB\_Taking |
| Other | Male\_HTN\_Other\_Taking | Female\_HTN\_Other\_Taking | Sum\_HTN\_Other\_Taking |
| On 1 medication | Male\_HTN\_Med\_1 | Female\_HTN\_Med\_1 | Sum\_HTN\_Med\_1 |
| On 2 medications | Male\_HTN\_Med\_2 | Female\_HTN\_Med\_2 | Sum\_HTN\_Med\_2 |
| On 3 medications | Male\_HTN\_Med\_3 | Female\_HTN\_Med\_3 | Sum\_HTN\_Med\_3 |
| On 4+ medications | Male\_HTN\_Med\_4plus | Female\_HTN\_Med\_4plus | Sum\_HTN\_Med\_4plus |

Screening Procedures

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Totals |
| Fasting blood sugar past year | Male\_HTN\_FBS\_1YEAR | Female\_HTN\_FBS\_1YEAR | Sum\_HTN\_FBS\_1YEAR |
| Lipids checked past year | Male\_HTN\_LIPID\_1YEAR | Female\_HTN\_LIPID\_1YEAR | Sum\_HTN\_LIPID\_1YEAR |
| BP checked past 6 months | Male\_HTN\_BP\_6MONTHS | Female\_HTN\_BP\_6MONTHS | Sum\_HTN\_BP\_6MONTHS |
| Creatinine checked past year | ## | ## | ## |
| Weight checked past year | Male\_HTN\_WEIGHT\_1YEAR | Female\_HTN\_WEIGHT\_1YEAR | Sum\_HTN\_WEIGHT\_1YEAR |
| Height ever recorded on chart | Male\_HTN\_HEIGHT | Female\_HTN\_HEIGHT | Sum\_HTN\_HEIGHT |
| Average BMI | Male\_HTN\_BMI | Female\_HTN\_BMI | Sum\_HTN\_BMI |

COPD

Dr. Practice\_Of\_4

Data\_Drawn\_Date4

You are providing care for DNT\_SUM\_COPD people with COPD

You have diagnosed NEW\_COPD\_PT new cases since Last\_Data\_Drawn\_Date3

Age-sex profile of your patients with COPD

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Total |
| 0-17 years | Male\_COPD\_Age17less | Female\_COPD\_Age17less | Sum\_COPD\_Age17less |
| 18-39 years | Male\_COPD\_Age18\_39 | Female\_COPD\_Age18\_39 | Sum\_COPD\_Age18\_39 |
| 40-64 years | Male\_COPD\_Age40\_64 | Female\_COPD\_Age40\_64 | Sum\_COPD\_Age40\_64 |
| 65-79 years | Male\_COPD\_Age65\_79 | Female\_COPD\_Age65\_79 | Sum\_COPD\_Age65\_79 |
| 80+ | Male\_COPD\_Age80plus | Female\_COPD\_Age80plus | Sum\_COPD\_Age80plus |
| All ages | Male\_COPD\_AllAge | Female\_COPD\_AllAge | Sum\_COPD\_AllAge |

Medications

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Totals |
| Inhaled anti-cholinergic | Male\_COPD\_InhAC\_Taking | Female\_COPD\_InhAC\_Taking | Sum\_COPD\_InhAC\_Taking |
| Inhaled steroid | Male\_COPD\_InhSteroid\_Taking | Female\_COPD\_InhSteroid\_Taking | Sum\_COPD\_InhSteroid\_Taking |
| Inhaled beta 2 agonist | Male\_COPD\_InhB2A\_Taking | Female\_COPD\_InhB2A\_Taking | Sum\_COPD\_InhB2A\_Taking |
| SABA | Male\_COPD\_SABA\_Taking | Female\_COPD\_SABA\_Taking | Sum\_COPD\_SABA\_Taking |
| LABA | Male\_COPD\_LABA\_Taking | Female\_COPD\_LABA\_Taking | Sum\_COPD\_LABA\_Taking |
| Oral steroids | Male\_COPD\_OralSteroid\_Taking | Female\_COPD\_OralSteroid\_Taking | Sum\_COPD\_OralSteroid\_Taking |
| Other | Male\_COPD\_Other\_Taking | Female\_COPD\_Other\_Taking | Sum\_COPD\_Other\_Taking |

Screening/Diagnostic Procedures

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Totals |
| Ever had PFTs | ## | ## | ## |
| PFTs past year | ## | ## | ## |
| Smoking status charted | Male\_COPD\_Smoking\_Status | Female\_COPD\_Smoking\_Status | Sum\_COPD\_Smoking\_Status |
| Smoking cessation counselling on smokers | ## | ## | ## |
| Chest Xray ever | ## | ## | ## |

Osteoarthritis

Dr. Practice\_Of\_5

Data\_Drawn\_Date5

You are providing care for DNT\_SUM\_OA people with Osteoarthritis

You have diagnosed NEW\_OA\_PT new cases since Last\_Data\_Drawn\_Date4

Age-sex profile of your patients with Osteoarthritis

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Total |
| 0-17 years | Male\_OA\_Age17less | Female\_OA\_Age17less | Sum\_OA\_Age17less |
| 18-39 years | Male\_OA\_Age18\_39 | Female\_OA\_Age18\_39 | Sum\_OA\_Age18\_39 |
| 40-64 years | Male\_OA\_Age40\_64 | Female\_OA\_Age40\_64 | Sum\_OA\_Age40\_64 |
| 65-79 years | Male\_OA\_Age65\_79 | Female\_OA\_Age65\_79 | Sum\_OA\_Age65\_79 |
| 80+ | Male\_OA\_Age80plus | Female\_OA\_Age80plus | Sum\_OA\_Age80plus |
| All ages | Male\_OA\_AllAge | Female\_OA\_AllAge | Sum\_OA\_AllAge |

Medications

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Totals |
| NSAID | Male\_OA\_NSAID\_Taking | Female\_OA\_NSAID\_Taking | Sum\_OA\_NSAID\_Taking |
| Acetaminophen | Male\_OA\_Acetaminophen\_Taking | Female\_OA\_Acetaminophen\_Taking | Sum\_OA\_Acetaminophen\_Taking |
| Steroid | Male\_OA\_Steroid\_Taking | Female\_OA\_Steroid\_Taking | Sum\_OA\_Steroid\_Taking |
| Opiate | Male\_OA\_Opiate\_Taking | Female\_OA\_Opiate\_Taking | Sum\_OA\_Opiate\_Taking |
| Ever had steroid joint injection | ## | ## | ## |
| Ever had synvisc injection | ## | ## | ## |

Screening/Diagnostic Procedures

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Totals |
| Joint/Back/Neck Xray past year | ## | ## | ## |
| Rheumatoid factor or ANA past year | ## | ## | ## |
| ESR past year | ## | ## | ## |

Depression

Dr. Practice\_Of\_6

Data\_Drawn\_Date6

You are providing care for DNT\_SUM\_DP people with Depression

You have diagnosed NEW\_DP\_PT new cases since Last\_Data\_Drawn\_Date5

Age-sex profile of your patients with Depression

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Total |
| 0-17 years | Male\_DP\_Age17less | Female\_DP\_Age17less | Sum\_DP\_Age17less |
| 18-39 years | Male\_DP\_Age18\_39 | Female\_DP\_Age18\_39 | Sum\_DP\_Age18\_39 |
| 40-64 years | Male\_DP\_Age40\_64 | Female\_DP\_Age40\_64 | Sum\_DP\_Age40\_64 |
| 65-79 years | Male\_DP\_Age65\_79 | Female\_DP\_Age65\_79 | Sum\_DP\_Age65\_79 |
| 80+ | Male\_DP\_Age80plus | Female\_DP\_Age80plus | Sum\_DP\_Age80plus |
| All ages | Male\_DP\_AllAge | Female\_DP\_AllAge | Sum\_DP\_AllAge |

Medications

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Totals |
| Tricyclics | Male\_DP\_Tricyclics\_Taking | Female\_DP\_Tricyclics\_Taking | Sum\_DP\_Tricyclics\_Taking |
| SSRI/SNRI | Male\_DP\_SSRI\_SNRI\_Taking | Female\_DP\_SSRI\_SNRI\_Taking | Sum\_DP\_SSRI\_SNRI\_Taking |
| Other anti-depressant | Male\_DP\_Other\_Taking | Female\_DP\_Other\_Taking | Sum\_DP\_Other\_Taking |
| Benzodiazepine | Male\_DP\_Benzo\_Taking | Female\_DP\_Benzo\_Taking | Sum\_DP\_Benzo\_Taking |
| Antipsychotic | Male\_DP\_Antipsychotic\_Taking | Female\_DP\_Antipsychotic\_Taking | Sum\_DP\_Antipsychotic\_Taking |

Screening Procedures

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Totals |
| Beck or other Scale completed | ## | ## | ## |
| Thyroid status checked past year | ## | ## | ## |

Epilepsy

Dr. Practice\_Of\_7

Data\_Drawn\_Date7

You are providing care for DNT\_SUM\_EPL people with Epilepsy

You have diagnosed NEW\_EPL\_PT new cases since Last\_Data\_Drawn\_Date6

Age-sex profile of your patients with Epilepsy

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Total |
| 0-17 years | Male\_EPL\_Age17less | Female\_EPL\_Age17less | Sum\_EPL\_Age17less |
| 18-39 years | Male\_EPL\_Age18\_39 | Female\_EPL\_Age18\_39 | Sum\_EPL\_Age18\_39 |
| 40-64 years | Male\_EPL\_Age40\_64 | Female\_EPL\_Age40\_64 | Sum\_EPL\_Age40\_64 |
| 65-79 years | Male\_EPL\_Age65\_79 | Female\_EPL\_Age65\_79 | Sum\_EPL\_Age65\_79 |
| 80+ | Male\_EPL\_Age80plus | Female\_EPL\_Age80plus | Sum\_EPL\_Age80plus |
| All ages | Male\_EPL\_AllAge | Female\_EPL\_AllAge | Sum\_EPL\_AllAge |

Dementia

Dr. Practice\_Of\_8

Data\_Drawn\_Date8

You are providing care for DNT\_SUM\_DEM people with Dementia

You have diagnosed NEW\_DEM\_PT new cases since Last\_Data\_Drawn\_Date7

Age-sex profile of your patients with Dementia

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Total |
| 0-17 years | Male\_DEM\_Age17less | Female\_DEM\_Age17less | Sum\_DEM\_Age17less |
| 18-39 years | Male\_DEM\_Age18\_39 | Female\_DEM\_Age18\_39 | Sum\_DEM\_Age18\_39 |
| 40-64 years | Male\_DEM\_Age40\_64 | Female\_DEM\_Age40\_64 | Sum\_DEM\_Age40\_64 |
| 65-79 years | Male\_DEM\_Age65\_79 | Female\_DEM\_Age65\_79 | Sum\_DEM\_Age65\_79 |
| 80+ | Male\_DEM\_Age80plus | Female\_DEM\_Age80plus | Sum\_DEM\_Age80plus |
| All ages | Male\_DEM\_AllAge | Female\_DEM\_AllAge | Sum\_DEM\_AllAge |

Parkinson's Disease

Dr. Practice\_Of\_9

Data\_Drawn\_Date9

You are providing care for DNT\_SUM\_PAK people with Parkinson's Disease

You have diagnosed NEW\_PAK\_PT new cases since Last\_Data\_Drawn\_Date8

Age-sex profile of your patients with Parkinson's Disease

|  |  |  |  |
| --- | --- | --- | --- |
|  | Males | Females | Total |
| 0-17 years | Male\_PAK\_Age17less | Female\_PAK\_Age17less | Sum\_PAK\_Age17less |
| 18-39 years | Male\_PAK\_Age18\_39 | Female\_PAK\_Age18\_39 | Sum\_PAK\_Age18\_39 |
| 40-64 years | Male\_PAK\_Age40\_64 | Female\_PAK\_Age40\_64 | Sum\_PAK\_Age40\_64 |
| 65-79 years | Male\_PAK\_Age65\_79 | Female\_PAK\_Age65\_79 | Sum\_PAK\_Age65\_79 |
| 80+ | Male\_PAK\_Age80plus | Female\_PAK\_Age80plus | Sum\_PAK\_Age80plus |
| All ages | Male\_PAK\_AllAge | Female\_PAK\_AllAge | Sum\_PAK\_AllAge |