

Individualize Goals and Therapy

Entry A1C < 7.5%

MONOTHERAPY

Metformin

If not tolerating Metformin or if contraindicated, substitute with a medication below

SGLT-2i

Empagliflozin ▲◆
Ertugliflozin ■○▲◆

Dapagliflozin ○

GLP-1 RA

Exenatide ■◆
Liraglutide ■○◆

Dulaglutide or Lixisenatide ○▲

Semaglutide ▲◆

DPP-4i

Alogliptin ■○▲◆
Sitagliptin ◆

TZD

Pioglitazone ■○▲◆◆
Rosiglitazone ■◆

SU

Glipizide, Glimepiride, Glyburide ■○▲◆◆

GLN

Repaglinide ■○▲◆
Nateglinide ■○▲◆◆

If not at goal in 3 months, proceed to Dual Therapy

Entry A1C ≥ 7.5%

DUAL THERAPY

Metformin + (or substitute)

SGLT-2i

Empagliflozin ▲◆
Ertugliflozin ■○▲◆

Dapagliflozin ○

GLP-1 RA

Exenatide ■◆
Liraglutide ■○◆
Dulaglutide or Lixisenatide ○▲
Semaglutide ▲◆

DPP-4i

Alogliptin ■○▲◆
Sitagliptin ◆

TZD

Pioglitazone ■○▲◆◆
Rosiglitazone ■◆

SU

Glipizide, Glimepiride, Glyburide ■○▲◆◆

Insulin

Basaglar Kwikpen ■○▲◆◆

GLN

Repaglinide ■○▲◆
Nateglinide ■○▲◆◆

If not at goal in 3 months, proceed to Triple Therapy

TRIPLE THERAPY

Metformin + (or substitute)

Dual Therapy Medication + Additional Dual Therapy Medication

If not at goal in 3 months, proceed to Insulin

Entry A1C ≥ 9.5%

Symptoms

NO	YES
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DUAL
Therapy

OR

TRIPLE
Therapy

INSULIN
±
Other Agents

ADD OR INTENSIFY INSULIN
Refer to Insulin Algorithm

Key

- Horizon NJ Health
- UnitedHealthcare NJ FamilyCare
- ▲ Aetna Better Health of New Jersey
- ◆ Amerigroup RealSolutions
- ◆ Wellcare NJ Medicaid