

## Combination Medications

### Atripla (Sustiva + Viread + Emtriva)



© Gilead

### Trizivir (Abacavir + AZT + 3TC)



© GlaxoSmithKline

### Combivir (AZT + 3TC)



© GlaxoSmithKline

### Truvada (Viread + Emtriva)



© Gilead

### Epzicom (Ziagen + Epivir)



© GlaxoSmithKline. Used with permission.

# Entry Inhibitors

## Fuzeon (enfuvirtide, T-20)



© Roche. Used with permission.

## Selzentry™ (maraviroc, UK-427, 847)



*\*Pills not actual size*

©Pfizer

# Nucleoside/Nucleotide RTIs

## Emtriva (emtricitabine)



© Gilead

## Retrovir (AZT, zidovudine, ZDV)



© GlaxoSmithKline



## Epivir (3-TC, lamivudine)



## Videx / Videx EC (ddi, dideoxyinosine, didanosine)



© GlaxoSmithKline

© Bristol-Myers Squibb

# Nucleoside/Nucleotide RTIs

## Viread (tenofovir)



© Gilead

## Zerit (d4T, stavudine)



© Bristol-Myers Squibb

## Ziagen (abacavir)



© GlaxoSmithKline

## Integrase Inhibitors

### Isentress (raltegravir), MK-0518)



© Merck & Company, Inc.

## Non-Nucleoside RTIs

### Intelence (etravirine, TMC-125)



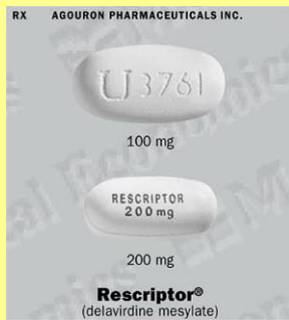
© Tibotec

### Sustiva (efavirenz)



© Bristol-Myers Squibb

### Rescriptor (delavirdine)



© Pfizer

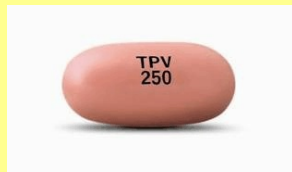
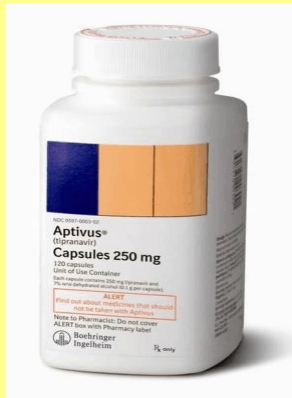
### Viramune (nevirapine)



© Boehringer Ingelheim

# Protease Inhibitors

## Aptivus (tipranavir)



© Copyright 2006 Boehringer Ingelheim International GmbH, All rights reserved.

## Kaletra (Lopinavir, ABT-378, Lopinavir/Ritonavir)



© Abbott

## Crixivan (indinavir)



© Merck

## Lexiva (fosamprenavir)



© GlaxoSmithKline. Used with permission.

## Invirase (saquinavir)



© Roche

## Norvir (ritonavir)



© Merck

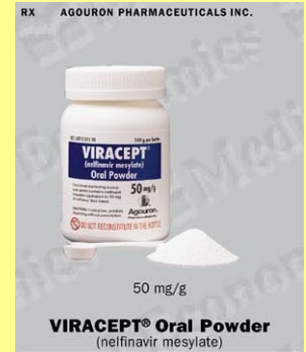
# Protease Inhibitors

## Prezista (TMC-114, darunavir)



© Tibotec

## Viracept (nelfinavir)



© Pfizer

## Reyataz (atazanavir)



© Roche



## Other

### Droxia or Hydrea (hydroxyurea)



© Bristol-Myers Squibb