

# State Administration for Industry & Commerce of the People's Republic of China

**Antimonopoly and Anti-unfair Competition Enforcement Bureau** 

# Anti-unfair Competition Regulation in Pharmaceutical Field

Sep 2017

Sang Lin



### **Competition Law in China**

**Antimonopoly law** 

**Anti-unfair competition Law** 



### Overview of Anti-unfair Competition Law System

"the Anti Unfair Competition Law of the People's Republic of China" (AUCL)

administrative regulations
local regulations
judicial interpretations by Supreme Court



#### 6 supporting administrative regulations formulated by SAIC

- 1. Certain Regulations on Prohibiting Unfair Competition in prize-attached Sales
- 2. Certain Regulations on Prohibiting Anti-competitive Practices of Public Enterprises
- 3. Certain Regulations on Prohibiting Unfair Competition Activity concerning Imitating Specific Names, Packaging or Decoration of Well-known Commodities
- 4. Several Provisions on Prohibiting Infringements upon Trade Secrets
- 5. Interim Provisions on Banning Commercial Bribery
- 6. Interim Provisions on Prohibiting Bid-Rigging



# **Unfair competition Behaviors and their Manifestation in Pharmaceutical Field**

restrict competition
commercial bribery
false propaganda
infringement of trade secret



#### restrict competition

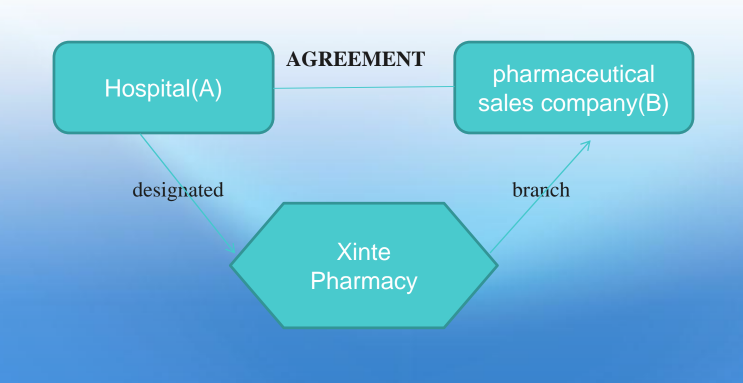
#### **AUCL Article 6,**

Public facility enterprises or the other enterprises which legally monopolized the special market in accordance with law shall not force the others to purchase the commodities designated by the enterprises or prohibit the competition from the other companies.

"enterprises which legally monopolized the special market in accordance with law" "monopoly", Similar to the market dominance in the anti-monopoly law "force"



## **CASE**





## **Latest Progress in Revision of AUCL**

about restricting competition



# State Administration for Industry & Commerce of the People's Republic of China

**Antimonopoly and Anti-unfair Competition Enforcement Bureau** 

## Thanks for your attention!