Measures against Smoking at Workplaces in Japan

Kazunari Satomura, Toshitaka Nakahara, Suketaka Iwanaga, Megumi Noami, Kazuyoshi Harano

Dept. of Public Health, Faculty of Medicine, Kyoto University, Kyoto, Japan
In Japan, negative health effects of smoking become widely known. Measures against passive smoking are in progress after enactment of the Framework Convention on Tobacco Control. Nowadays Japanese government discusses smoking regulation at workplaces by revising the Industrial Safety and Health Act.

We checked the proposal of the revision.
Methods

Present status of smoking regulations in workplaces and opinions for the proposal of the revision are collected from newspapers, internet and so forth.
Results

The revision of the law is based on the control of fine particles at workplace.

In factories and offices, smoking rooms should be made and the wind velocity from non-smoking space to smoking room is more than 0.2m/s. (Or non-smoking in all area)

In hotels and restaurants, fine particle in air should be less than 0.15mg/m³ and/or ventilation volume per seat is more than 70.3m³.

The penalty will be made.
Opinions against this revision

- This regulation seems to be very severe, as it sometimes happens even in outdoors fine particles in air is more than 0.15mg/ m³.
- It is said that to make such environment more than 125 thousand dollars is necessary.
- The measures in small companies are still insufficient, because of small budget. And it is difficult to make such smoking rooms.
Present status for Smoking Regulation

- Measures against smoking in enterprises have been made by guideline for managers to make comfortable workplaces, which was presented by Ministry of Health, Labor and Welfare in 1992. Over 75% of enterprises are making efforts to the anti-smoking measures according to the guideline. The reasons of not performing anti-smoking measures are disagreement of employees and no space to make smoking room and so forth.

- Some suits against passive smoking were brought.
This revision is necessary to obey the Framework Convention on Tobacco Control.
Even though this revision is difficult to follow, it is necessary to make smoke-free workplaces.
Assistance for smoking cessation in enterprises should be improved for smokers. It will accelerate reducing smoking rates.
However this revision has not been discussed in the Diet because of the TOHOKU earthquake.
The revision of Industrial Safety and Health Act will make smoke-free workplaces in Japan and also passive smoking will be gone.
Conclusion

The revision of Industrial Safety and Health Act will make smoke-free workplaces in Japan and also passive smoking will be gone.