# A S tudy on the R ecent T rends of H ealing E nvironment in K orean Healthcare F acilities

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#### Abstract

The p urpose of this study is to define the concept of sustainability, to understand the traditional beliefs ystem, to comprehend user-focused healing environment, to understand the current status of Korean hospitals, to an alyze the selected case studies, and to point the way toward enhanced architectural solutions for healing environment in hospitals.

The r esearch r esults i ndicate t hat t he d esign of h ealthcare f acilities with h ealing e ffects d epend on t he considerations of 5 s enses of p atients. In other words, t he s ustainable de sign a pproach t o create a he althy he aling e nvironment i s very i mportant, and a rehitects must be aware of d iverse sensory needs of t he patients.

In ad dition, the following factors affecting he althcare facilities must be considered to create healing environment for users:

- "Emphasis on Sustainable D esign" for harmony a mong n ature, m an, a nd bu ilding.
- Creation of us er Focused H ealing E nvironment r eflecting the users's enses.
- Sea rch f or New Hospital For ms t hrough va rious de sign experiments to cr eate t he m ost suitable healing environment.
- "Perception of Paradigm Shi ft"from a focus on sickness-oriented to wellness-oriented healthcare facility de sign.
- "Awareness of C reating User-Friendly Environment" co vering the entire age group from you thato elderly.

Keyword: sustainability, u ser-focused he aling e nvironment, Taoism

# 1. I ntroduction

Human bei ng's l ong hi story c an be vi ewed a s a f ight against diseases. Depending o n t he l ocations and w eather conditions, h uman l ife styles, d isease patterns, and t reatments have bee n c hanged & di versified through out t he a ges. Reflecting on t hese c hanges, ho spitals s hould not be j ust a place f or c uring di seases, b ut a place o f hea ling consi dering the u sers' cultural background and satisfaction of 5 senses.

The p hilosophy-based E ast A sian M edicine and the science-based W estern M edicine u sed t o b e the t ypical classification o f medicine. D ue to t he rapid advancement o f science i n t he w est, w estern m edicine and h ospitals began t o prevail the e ntire w orld.

Hospitals are p laces where all types of d iseases from the entire a gegroup a retreated, soits hould be functionally planned(high-tech) as well as being

at tractively d esigned t o c reate h ealing e nvironment(high-touch) satisfying t he diverse nee ds of a ll use rs. E ven af ter e ntering

the digital a ge and f acing t he rapid changes i n fr ont o f u s, efforts t o per ceive pat ients a s i ndependent e ntities w ith unique cultural d iversities ar e very i mportant.

The pur pose of t his s tudy i s t o def ine t he c oncept of sustainability, t o u nderstand the t raditional t elief system, to comprehend us er-focused he aling t nvironment, t o t nderstand the t urrent t atus of t orean t ospitals, t o an alyze t he sel ected case studies, an t to t oint the t ay t oward en hanced architectural t olutions t or healing t nvironment t in t ospitals.

# 2. L iterature R eview

This chapter develops a c onceptual fr amework to g uide investigation of the de sign of he aling envi ronment i n K orean hospitals. It will f ocus o n 6 m ajor a reas:

- 1. Investigation of the concept of sustainability.
- 2. R eview of t raditional b elief sy stem of K orean as well as Chinese n ature.
- 3. Definition of us er-focused healing environment.
- 4. C urrent issues of K orean h ospitals
- 5. A nalysis of h ospital area distribution.

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# 2-1. I nvestigation of the C oncept of Sustainability

Koreans lik e ot her Asians ha ve maintained su stainability toward na ture. A ccording t o Me tapolis Dictionary (200 0), "The co ncept o f sustain ability is the e result of seeing a world with limited resources and limited capacity to absorb waste, where every action volves future consequences." A lso, Ma hgoub(1997) explains "Su stainable architecture" as an approach to a rchitectural design that minimizes substance or resource consumption so as to prolong the availability of natural resources.

The Rock Mountain Institute defines sustain ability as " development that meet the need so for the present with out compromising the ability of futuore generations to meet their own need so." And this definition is now accepted world wide.

Mahgoub(1997) also su ggests the aspects of sustainability as shown below:

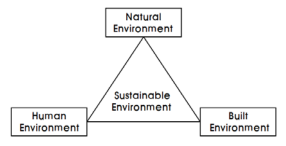


Figure 1. Aspects of S ustainability by Mahgoub(1997)

In sum, it is an effo rt to im prove the quality of life coping with the limits of the eco-system. And this is a very important k ey to un derstand Koreans as well as other Asian s as users of healthcare facilities.

# 2-2 T raditional Belief Syst em t oward Na ture

Traditionally, Chinese, Japanese, an d Koreans have been sharing the common belief to ward nature such as Taoism and Feng shui Theory.

#### 2-2-1 C oncept of Taoism

H udson S mith(1991) say s that Tao is u sed in three w ays:

- 1. Tao is the transcen dent way of ultimate life.
- 2. Tao is no t on ly transcenden t, b ut is the immanent, observable way of universe.
- 3. Tao is also the way of human life when it flows in harmony with the way of the universe.

Taoism is an o rganic ph ilosophy toward the u niverse and Tao can be un derstood as a complete system of

entry of interdependence. Taoism h as also b ecome on e of the most fun damental theo ries in architecture commonly shared among China, Japan, an d Korea.

### 2-2-2 C oncept of Feng Sh ui t heory

According t o H obson(1994), Fen g S hui, w hich ori ginated in C hina about 3,000 y ears ag o, h as since spread to most Asian countries i ncluding Jap an and K orea.

Feng Shui means "wind" and "water" and u sed to analyze man-made & n atural sy stem in order to find the optimum location of sites with a positive circulation of life energy "qi". The concept has derived from Taoism.

The essence of this concept is the balance between "yin" and "yang" which are two properties of "qi". The Feng Shu is theory has been influential in shap ing architectural forms amo ng Asian countries including Korea and Japan.

The go al of F eng S hui i s t he ha rmony be tween m an and environment so as to g ain wealth, men tal well -being, and h ealth.



Figure 2. Symbol of Feng Shu i T heory

#### 2-3 User-focused H ealing E nvironment

Recently, the etrad itional emphasis on designing healthcare facilities are shifting from a function-centered to a consumer-centered healthcare system. And designing healing environments became the focus of any healthcare facilities design to enhance all users' comfort, who are staffs, family, and patients.

According to Ru bin(1997), patients do exp erience a positive ou tcome in a d esigned h ealing en vironment with design elements such as natu ral light, elements of nature, soothing colors, mean ingful & v aring stimu li, peaceful sounds, pleasant views, and a sense of beau ty.

In ot her w ords, K arin(2006) sugge sted t hat t he e mphasis on patient-focused hea ling environment is based on the belief t hat "understanding physical environmental st imuli in hea lthcare facilities will a llow us to c reate environments that positively affect the healing process and well-being of patients."

According t o S prague(1999), t he hos pital e nvironment

must be cheer ful r ather t han cl inical. Also, he emphasized that heal theare facilities from their facades to their rooms, m ust be an inviting an dacco mmodating environment.

Because users o f h ospitals are composed of patien ts, family and medical staffs, if env ironments are stressfult to them, it will create negative influences to the treatments of patients. Therefore, creating a healing environment is important to patients, family and medical staffs as well. In addition, it is imperative for healthcare designers to consider the traditional belief on holistich ealing when they design health care facilities.

The new trend in healthcare design sho uld be the creation of healin g env ironment accommodatin g users' diverse need s.

Malkin(1992) suggests design factors for the d esign of healing environ ment such as no ise con trol, air quality, thermal comfort, privacy, light, communication. view of nature, color, texture, and accommodation for families.

# 2-4 C urrent I ssues of K orean H ospitals

# 2-4-1 R ecenet C hanges in Healthcare Field in K orea

Due to the rapid eco nomic g rowth of K orea, t he healt haare field in the 7 0s also has faced the paradigm shift.

The adv ancement of medicine and increase of medical needs due to the rapid eco nomic growth enabled the development of h ealthcare facilities.

Especially, t he A san M edical C enter(2,000beds) and t he Samsung M edical C enter(1,100beds) with the state-of-the art technology establi shed by enterprises used t he capitalistic hospital management system. They changed t he t rend of contemporary hospitals in K orea and introduced the concept of patient-focused hospit al and tot all care system.

Since that time on, other ho spitals changed their image from medical d octors' authoritative management to patien-focused and patien t- frien dly management.

Also, from 1 990s, hospital designs in Ko rea have been changed from functional to comfortable, hu mane spatial organizations.

Korea no w faces the new challenges of harmonizing high tech function nal space with user friend by healing environment suitable to Koreans.



Figure 3. Hi gh Te ch vs. Hi gh To uch

The F ollowings ar e the k ey issues p resent in K orean healthcare fields:

- S pecialized G roup P ractice
- E stablishment of Eastern / Western Medicine J oint P ractice
- Activation of M OB(Medical Office B uilding)
- I ncrease of L ong-term C are
- I ncrease of F acilities for the E lderly
- R emodelling of Old H ospitals
- H ospital D esign r esponding t o t he changes of D igital Era.
- Separation of M edicine & P harmacy
- ch anges of System of Medical Fee

#### 2-4-2 A rea D istribution

In or der t o u nderstand t he levels o f ar ea d istribution, each m³/bed was der ived from exa mining 6 g eneral ho spitals, 8 university h ospitals a nd 2 e nterprise h ospitals in K orea.

The an alysis i ndicates t hat m²/bed v aries acc ording t o t he types of ho spital a nd t he nu mber o f m²/bed te nds to b e gradually i ncreasing.

- 1) Wards: The set area of wards 8. 9  $\text{m}^2/\text{bed}\,f$  or general hospitals, 13.  $3\,\text{m}^2/\text{bed}\,f$  or university hospital, and  $21.2\sim32.3\,\text{m}^2/\text{bed}$  for enterprise hospitals. This in dicates that enterprise hospitals tend to invest more money in the patient focused ward design, the decrease of nursing unit, and the sophistication of inpatient unit.
- 2) D /T Dept: E nterprise hospital's D /T net a rea is 15 m²/m², which i s a bout 2.5~4 times t hat of 3. 6 net m²/bed o f university hospitals. T his is due to th e b ig enterprises' intense i nvestment on the hi gh tech equi pments a nd p ursuit of specialized h ospitals.
- 3) O utpatient & E mergency a rea: T he E nterprise hospi tal's net a rea h ere o f av erage 8  $\cdot$ 2 n et  $\cdot$ m²/bed s hows abou t 1. 5~3 times d ifferences c ompared t o t he 2  $\cdot$ 7 m²/bed o f general hospital & 4  $\cdot$ 4 m²/bed o f u niversity h ospital.
- 4) Supply a rea: T he Enterprise h ospital's s upply area is  $1.5\sim2\,t$  imes bi gger t han t hose of t he g eneral ho spital & university h ospital.
- 5) Maintenance & a dministration a rea: D ue to the introduction of computerized sys tem, the 3 t ypes o f hospitals don't show m uch differences.

It shows the efficient management policy of enterprise ho spitals.

6) N et/gross a rea: T hen et/gross ratio of the enterprise hospital is a bout 1.5, which is much higher than 1.3 of other types of hospital.

The use of do uble cor ridor s ystem, w ide pu blic ar ea, and at rium space w ere used f or t he pr ovision of en vironmental qu ality.

Table 1. Area comparison of h ospitals(m²/bed)

	Ward (net)	D/T (net)	Out patient (net)	supply (net)	mainten ance & Admin (net)	Total Net	GROSS AREA
AMC	21.1	15.2	5.8	12.2	4.6	58.9	89.4
SMC	32.3	14.5	10.5	14.9	4.6	76.8	114.5
Mean Score	26.7	14.9	8.2	13.6	4.6	67.9	102.0
General Hospital A	8.9	3.6	2.5	6.2	1.8	23.1	27.7
В	9.2	4.3	2.8	6.3	2.5	25.3	29.8
С	8.0	3.0	3.0	4.7	1.7	20.5	22.8
D	7.5	2.8	1.8	3.4	1.2	17.0	20.4
Е	10.4	4.5	3.2	8.8	5.7	32.9	38.5
F	9.2	3.3	3.1	4.7	1.6	22.0	26.8
Mean Score	8.9	3.6	2.7	5.7	2.4	23.5	27.7
Univ. Hospital G	14.4	4.8	3.7	7.6	3.6	34.3	39.1
Н	14.1	8.3	6.2	15.4	3.2	47.5	60.3
I	14.1	5.9	5.6	7.6	3.2	36.6	44.3
J	13.0	6.8	5.8	10.1	4.8	40.6	45.9
K	15.0	7.3	4.3	9.0	2.6	38.3	44.1
L	10.1	4.0	3.5	7.6	3.2	28.5	32.2
М	14.4	5.7	3.2	6.2	2.9	32.6	39.1
N	11.2	7.1	2.9	3.3	1.5	26.5	31.3
Mean Score	13.3	6.2	4.4	8.4	3.1	35.6	42.1

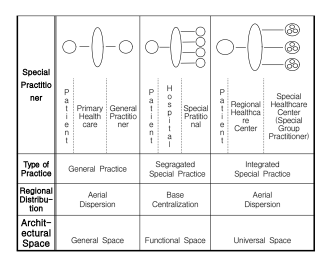
# 2-4-3 F orecast of H ealthcare Facilities

Table show the changing pattern of ho spital from past to present.

Table 2. Changes of M edical F acilities

Industrial Revolution Electronic Information Revolution

Society	Architectural Society	Industrial Society (Analogue Era)	Electronic (Information Society)	
Charac teristics	2D	3D	4D	
	Nature has power over human	Human has power over Machine	Machine has power over Human	
	Impossible	Possible		
		Impossible	Possible	
	Horse Power	Speed of Sound	Speed of Light	
	Limitation of Space • Time	Space Control	Space • Time Control	



# 3. C ase S tudies

This chapt er wil 1 prov ide case studies of selected significant healthcare facil ities represent ing su stainable healing environment.

### CASE # 1. ANSAN C ITY S ANGNOK-GU H EALTHCARE CEN TER

- Site area: 500 m<sup>e</sup>
- Bu ilding area: 2,506 m<sup>e</sup>
- Total Floor area: 5,7 89 m

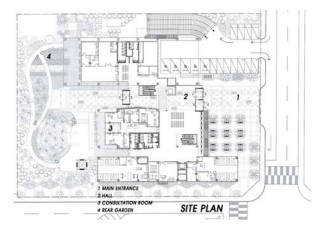


Figure 4. Ansan City San gnok-gu H ealthcare C enter



 $Figure\ 5.\quad Ansan\ City\ San\ gnok-gu\ H\ ealthcare\ C\ enter$ 

The major concept of the health care center is to create human space. It is based on the oriental thoughts of using nature as a source of healing.

Key words are as fo llow;

- a) Cu re in Nature
- b) Easy Way Finding
- c) Space Flexib ility
- 2) Building c oncepts w ere derived fr om the following a spects:
- a) The "Evergreen Healing Spaces" is an atriu m space located in the cen ter of the building, separating the administration area fro m D&T area so that the clarity of circulation is maximized.
- b) Parking s paces are located in the nor th s ide of the site adj acent to the neighboring public administration building.
- c) The rear garden is to be used for healing. It will be used as an ex tension garden by lo cating the related functions nearby, and it will be used as a shell space for the future expan sion.



Figure 6 . A nsan City San gnok-gu H ealthcare Ce nter - Rear Garden

- d) The cen ter of the building is a transparent at rium space by applying the concept of "E vergreen" to the interiors pace. Consequently, the visual & spatial connection can be provided between the interior and the exterior space.
- e) The "Double skin" concept is applied to administration and treatment areas for en ergy saving and free elevation. This concept en ables the building to create a sophisticated high-tech image.
- f) In order to cope with the context, the concept of "openness" and "closeness" are applied to each part of the entire elevation.



Figure 7. Ansan City Sangnokgoo Healthcare Center

# CASE #2 . THE ARMED F ORCES G WANGJU H OSPITAL

Site area: 18 1,145 m²
 Building a rea: 16,805 m²
 Total F loor A rea: 45,099 m²

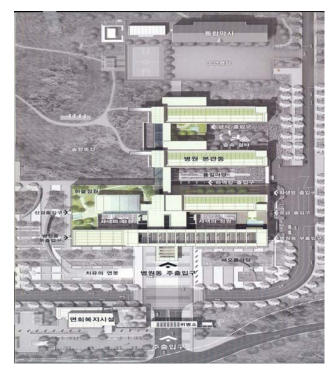


Figure 8. Gwan gju Mi litary Hos pital - Site Pl an



Figure 9. Gwan gju Mi litary Hos pital

This h ospital's m ain co ncepts are co mposed of the following four key factors:

- a) "Environment Friendly H ospital" introducing the natural environment into the interior as a source of healing power.
- b) "Efficient H ospital" with c onsiderations of r ational space p lanning.
- c) "Patient F ocused H ospital" ha ving opt imum he aling e nvironment.

The Building concepts were derived from the following aspects;

- a) "Horizontal Finger Type Wards" to cope with nature
- b) "E nhancement of H ealing E ffect" by i ntroduction of n ature into in terior s pace.
- c) "E ase of W ay Finding" thr ough the provision of hospital spine.
- d) "Improvement of A menity" through the provision of services such as dining, health center, and roof garden, et c...
- e) "Horizontal Im age" which is compatible with the nature.
- f) "M ain Gate" which is i ntended to e mphasize the faça de and the sy mbolic r epresentation.
- g) "Patterns of Elevation M odule" gi ves s ense of r hythm.
- h) "Central C orridor w ith G lass" f or p ositive in flow o f n ature and o penness.



Figure 10. Gwangju Mi litary Hos pital

# CASE#3. NE W YONSEIS EVERANCE HOSPITAL, SEOUL

- Bed s ize ; 1,000bed

Total F loors; 21(6F) / 3(BF)
 Total F loor a rea; 160,000 m²



Figure 11. New Yonsei Severance Hos pital - 4t h Flo or Pl an



Figure 1 2. N ew Y onsei S everance H ospital - G rand Stairway and U nique S hape of the B ed T ower

The mass of this new hospital is divided into the bedt ower and the podium. The podium again is divided into the outpatient block, the D&T block, and an a triums pace between the two blocks.

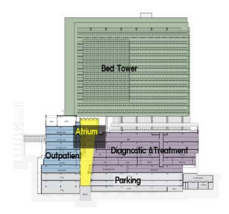


Figure 1 3. Stacking of M ain Medical Functions

a) U nlike in o ther e xisting h ospitals, the b ed tower s its on to p of b oth the o utpatient block and the D &T b lock. It is because

this h ospital is c omposed of "center-based" outpatient c linics. b) S o, m any di agnostic and p rocedure functions ar e included in t he o utpatient bl ock. A s i npatients use t hose f unctions as well, their access w as a lso considered.

c) One of the most distinctive feat ures of the podium is the atrium. It provides natural lights even to the lowest floors. It also clearly divides the outpatient block and the D&T block, providing an easy way-finding. The atrium is 8-story high and 100 meter long.

d) A pproaching t he f ront s ide o ft he bu ilding f rom ou tside, the m ost eye-catching f eature i st he G rand S tairway an dt he sky t hat i s vi sible in between t he bed t ower a nd t he podium.



Figure 14. Ne w Yo nsei S everance Ho spital - G rand S tairway

e) W hile the p odium is made of s imilar material and s hape, as a respect to the surrounding b uildings, the bed to werlies in contrast to the context, with the state-of-the-art metallic surface and curve-linear shape.

f) The bedt ower has a uni que shapet hat looks liket he combination of two triangles, and has 4 day rooms on each floor.

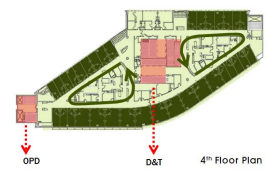


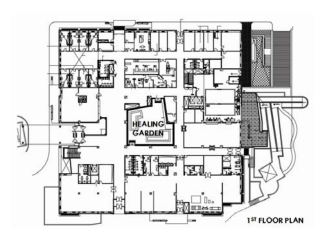
Figure 1 5. Ne w Yo nsei Se verance Ho spital - W ard F loor P lan

This building is the first hospital in Korea that has visitor convenience facilities such as retail shops and restaurants on the lobby floor. This hospital is establishing itself as the

most a dvanced h ospital i n Korea, not o nly w ith its architectural ex cellence but al so with t he comfort a nd convenience t hat i t pr ovides f or p atients.

### CASE# 4.S EOULB UKBUGER IATRICH OSPITAL

S ite area; 11,7713 m²
 Building a rea; 3,561 m²
 Total F loor area; 16,117 m²



Fi gure 1 6. Se oul Bu kbu Geriatric Hospital



Figure 17. Seoul Buk bu Geriatric Ho spital

The main conce pt w as d erived f rom the gr id system. T he Healing g arden w as l ocated at t he cen ter o f m ass and t he circulation i s pl aced a long t he pe rimeter of t he atrium a nd other f unctional ar eas sur round the a trium. This t ype o f b lock concept enables t he interior sp ace composition m ore ef ficient and vi sible.

- a) A llocation of c enter at rium at the r ectangular pl an
- b) I ndividual zones ar e distributed a long t he atrium, w hich provides w arm n atural l ight t o enhanc et he quality of healing environment.
- C) I ncrease o f co nvenience & efficiency o f m anagement d ue to t he horizontal & z oning o f f unctions.



Figure 18. Seou l Bukb u G eriatric Hospital - H ealing Ga rden

### 4. C onclusion

As we ana lysed in the previous chapters, the research results indicate that the design of healthcare facilities with healing effects depend on the considerations of 5 senses of patients. In other words, the sustainable design approach to create a healthy healing environment is very important, and architects must be aware of diverse sensory needs of the patients.

The modern u rban h ospitals have undergone a r apid shi ft from f unction-oriented t o pat ient-focused h ealing e nvironment, due t o t he ch anges o f d isease p atterns an d h ealthcare co ncept model.

Finally, the following f actors a ffecting healthcare facilities must be considered to create healing environment for users:

- "E mphasis on S ustainable D esign" f or ha rmony a mong nature, m an, and b uilding.
- C reation of use r Focused H ealing Environment r eflecting t he users' senses .
- S earch f or New H ospital Forms t hrough va rious de sign experiments t o creat e t he most su itable h ealing en vironment.
- "P erception of Paradigm S hift" from a f ocus on sickness-oriented to w ellness-oriented h ealthcare f acility design.
- " Awareness of C reating U ser-Friendly Environment" c overing the entire a ge group from you th to e lderly.

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