FORM PTO-1595 (modified) (Rev 6-93)	RECC	07-16		HEET	Patent and Trademark Office
To the Commissioner of Pa	atents and T	10177	7625	d original docum	ents or copies thereof.
1. Name of conveying party			2. Name and a	ddress of receiving	party(ies):
NanoSystems, L.L.	.c.		Lincoln	poration, PLC House, Lincol , IRELAND	n Place
Additional conveying party(ii)  3. Nature of conveyance:  ASSIG	es) NO				JUL 10
Execution Date: October	r 1, 1998		Additional nam	e(s) & address(es) a	attached? NO
4. Application number(s) or	patent number(	s):			
If this is being filed toget	ther with a new	application, the	e execution date	of the application is	s: N/A
A. Patent Applicati	ion Number(s):		B. Pate	ent Number(s):	
			i		
, w · 2000				5,552,16	0
, , , , , , , , , , , , , , , , , , , ,		Additional numb	ers attached? <b>NO</b>	5,552,16	0
5. Name and address of par	rty to whom cor			<b>5,552,16</b> er of applications/p.	atents involved: 1
Name and address of par concerning document sho	rty to whom cor ould be mailed:		6. Total numb		_
5. Name and address of par concerning document sho	rty to whom cor ould be mailed: <b>kin</b>		6. Total numb	er of applications/p.	atents involved: 1
5. Name and address of par concerning document sho Michele M. Sim FOLEY & LARDNE Washington Har	rty to whom cor ould be mailed: kin R bour	respondence	6. Total numb 7. Total fee (3	er of applications/p.	atents involved: 1
5. Name and address of par concerning document sho Michele M. Sim FOLEY & LARDNE Washington Har 3000 K Street, P.O. Box 25696	rty to whom cor buld be mailed: kin R bour N.W., Suit	respondence e 500	6. Total numb 7. Total fee (3	er of applications/p. 7 C.F.R. § 3.41): closed deposit account	atents involved: 1
5. Name and address of par concerning document sho Michele M. Sim FOLEY & LARDNE Washington Har 3000 K Street,	rty to whom cor buld be mailed: kin R bour N.W., Suit	respondence e 500	6. Total numb 7. Total fee (3  X Check En Charge to	er of applications/p. 7 C.F.R. § 3.41): closed deposit account	atents involved: 1 \$40.00
5. Name and address of par concerning document sho Michele M. Sim FOLEY & LARDNE Washington Har 3000 K Street, P.O. Box 25696 Washington, D.O	rty to whom cor buld be mailed: kin R bour N.W., Suit	e 500 596 DO NOT US	6. Total numb 7. Total fee (3  X Check En Charge to 8. Deposit acc E THIS SPACE	er of applications/p. 7 C.F.R. § 3.41): closed deposit account count number:	\$40.00 \$40.00
5. Name and address of par concerning document sho Michele M. Sim FOLEY & LARDNE Washington Har 3000 K Street, P.O. Box 25696 Washington, D.O	rty to whom corbuld be mailed:  kin R bour N.W., Suit C. 20007-86	e 500  596  DO NOT US  belief, the foregoto the above-ide	6. Total numb 7. Total fee (3  X Check En Charge to 8. Deposit acc E THIS SPACE	er of applications/p. 7 C.F.R. § 3.41): closed b deposit account count number:  is true and correct orized to charge an	s40.00  9-0741  and any attached copy y additional recordation
5. Name and address of par concerning document shows the state of the state of the state of the best of my key concerning document shows the state of the best of my key concerning document and signature.	rty to whom corould be mailed:  kin  R bour  N.W., Suit  C. 20007-86  e: knowledge and kal document. The din this matter in	e 500  596  DO NOT US  belief, the foregoto the above-ide	6. Total numb 7. Total fee (3  X Check En Charge to 8. Deposit acc E THIS SPACE  Toing information er is hereby authoritised deposit a	er of applications/p. 7 C.F.R. § 3.41): closed b deposit account count number:  is true and correct orized to charge an	atents involved: 1 \$40.00  9-0741  and any attached copy y additional recordation  July 9, 2001
5. Name and address of parconcerning document shows the standard of the standa	rty to whom corbuld be mailed:  kin  R bour  N.W., Suit  c. 20007-86  e: knowledge and k d in this matter to  mkin  gning	e 500 596 DO NOT US belief, the foregoe to the above-ide	6. Total numb 7. Total fee (3)  X Check En Charge to 8. Deposit acce E THIS SPACE  Toing information er is hereby authoritied deposit acce Signature	er of applications/p. 7 C.F.R. § 3.41): closed b deposit account count number:  is true and correct orized to charge an	atents involved: 1 \$40.00  9-0741  and any attached copy y additional recordation  July 9, 2001  Date

002.297397.1

## ASSET PURCHASE AGREEMENT

by and between

NANOSYSTEMS L.L.C.,
EASTMAN KODAK COMPANY

and

ELAN CORPORATION, PLC

Dated as of August 21, 1998

NY 12528: 97445.11

the Acquired Assets are subject, other than in the case of clauses (ii) and (iii) any conflict, breach, default, termination, cancellation, acceleration, loss, violation or Encumbrance which, individually or in the aggregate, would not have a Material Adverse Effect or materially impair or delay Seller's ability to perform its obligations hereunder.

- 4.4 Binding Effect. This Agreement constitutes a valid and legally binding obligation of Seller enforceable in accordance with its terms, subject to bankruptcy, insolvency, reorganization, moratorium and similar laws of general applicability relating to or affecting creditors' rights and to general equity principles.
- 4.5 Consents and Approvals. Except as required by the H-S-R Act, no consent, approval, waiver or authorization is required to be obtained by Seller from, and no notice or filing is required to be given by Seller to or made by Seller with, any Federal, state, local or other governmental authority or other Person in connection with the execution, delivery and performance by Seller of this Agreement other than those the failure of which to obtain, give or make would not have a Material Adverse Effect or materially impair or delay the ability of Seller to effect the Closing.
- owns or has the right to use all of the Intellectual Property included in the Acquired Assets. The Intellectual Property included in the Acquired Assets. The Intellectual Property included in the Acquired Assets constitutes all of the Intellectual Property necessary to conduct the Business as currently conducted. Schedule 1.1(c) contains a worldwide list of all patents, trade names, trademarks and service marks, and applications for the foregoing owned or possessed by the Seller and true and complete copies of all such materials have been made available to Buyer. Seller has taken all action reasonably necessary to establish and protect its interest in and to the NanoSystems Intellectual Property. To the Knowledge of Seller, (i) Seller's products do not infringe on or otherwise violate the Intellectual Property of any other Person, and (ii) no Person is challenging, infringing or otherwise violating the NanoSystems Intellectual Property. Except as set forth in the Contracts listed on Schedule 4.6(b), there is no limitation on Seller's ability or right to license any of the NanoSystems Intellectual

NY12528: 97445.11

-17-

Property to any Person All issued patents and registered trademarks and service marks owned by Seller are recorded on the public record solely in the name of Seller.

4.7 Title to and Condition of Tangible Property. Seller has good title to, or a valid and binding leasehold interest in, the tangible property included in the Acquired Assets, free and clear of all Encumbrances, except (i) liens for Taxes, assessments and other governmental charges (a) not yet due and payable or (b) being contested in good faith by appropriate proceedings and for which adequate reserves have been established, and (ii) Encumbrances which, individually or in the aggregate, would not have a Material Adverse Effect. Upon the consumnation of the transactions contemplated hereby, assuming Buyer is a bona fide purchaser for value with no knowledge of an adverse claim, Buyer will acquire good title to the tangible property included in the Acquired Assets, free and clear of all Encumbrances, except for the exceptions in clauses (i) and (ii) of this Section 4.7. The tangible property included in the Acquired Assets is in all material respects in good working condition, ordinary wear and tear excepted.

#### 4.8 Contracts.

- (a) Schedule 4.8(a) sets forth a list, as of the date hereof, of each Contract that is material to Seller. Each such Contract is a valid and binding agreement of Seller or its Affiliates and is in full force and effect.
- or default under any Contract listed on Schedule 4.8(a) except for defaults that have been cured or waived and breaches and defaults which are not material. No event has occurred with respect to Seller which, with notice or lapse of time or both, would constitute a material breach, violation or default, or give rise to a right of termination, cancellation, foreclosure, imposition of a lien or penalty, prepayment or acceleration under any such Contract.
- (c) Seller is not a party to any Contract in any of the following categories:

NY 12528: 97445 11

# ASSIGNMENT OF INTELLECTUAL PROPERTY OTHER THAN PACLITAXEL

KNOW ALL PERSONS BY THESE PRESENTS that in connection with the Asset Purchase Agreement, dated as of August 21, 1998 (the "Agreement"), by and among Elan Corporation, plc, a public limited company organized under the laws of Ireland ("Buyer"), NanoSystems L.L.C., a limited liability company organized under the laws of the State of Delaware ("Seller"), and Eastman Kodak Company, a New Jersey corporation (capitalized terms not defined herein shall have the meaning ascribed to them in the Agreement), Seller, for good and valuable consideration, receipt of which is hereby acknowledged, hereby ASSIGNS to Buyer all of Seller's right, title and interest in and to all Intellectual Property included in the Acquired Assets (other than the rights to develop and commercialize a nanocrystal version of Paclitaxel) in accordance with the terms of the Agreement.

IN WITNESS WHEREOF, Seller has caused this instrument to be executed by its duly authorized officer on the 1st day of October, 1998.

NANOSYSTEMS L.L.C.

By: Particulate Prospects Corp., Member

Name: Akram Sandhu

Title: Vice President

NY12525- 199820 3

#### SCHEDULES TO DISCLOSURE STATEMENT

Schedule 1.1(a)	Equipment
Schedule 1.1(b)	NanoSystems Real Property
Schedule 1.1(c)	NanoSystems Intellectual Property
Schedule 3.8	Capitalization
Schedule 3.10	Absence of Change
Schedule 4.5	Consents
Schedule 4.6(a)	Intellectual Property Infringements
Schedule 4.6(b)	Intellectual Property Restrictions
Schedule 4.8(a)	Material Contracts
Schedule 4.8(b)	Contracts: Breaches/Events
Schedule 4.8(c)	Certain Contracts
Schedule 4.9	Manufacturing Rights
Schedule 4.10	Administrative Actions
Schedule 4.13(a)	Benefit Plans
Schedule 4.13(f)	Payments Resulting from Transactions
Schedule 4.14(b)	Environmental
Schedule 4.17(c)	Commitments Since 12/31/97
Schedule 4.17(g)	Severance Payment
Schedule 4.20	Undisclosed Liabilities
Schedule 4.21	Insurance
Schedule 4.22	Year 2000 Compliance
Schedule 5.2	Commitments Prior to Closing
Schedule 5.5(a)	Severance Plan
Schedule 5.5(b)	Kodak Employee
Schedule 6.1(c)	Consents

EXHIBIT A Warrant Agreement

Schrdule 11(C)

NY12528: 97445.11

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NanoSystems Into			
	ind Granted Igust 20, 1991		
Title of Invention	Country	Patent/Appln. No.	Status
Acrusuls Containing Beclomethasone	U.S.	Patent No. 5,747,001	Granted
Vanoparticulate Dispersions			•
Amulania - California	Canada	Appln. No. 2,213,660	Pending
	Europe	Apple. No. 96906567.1	Pending
	Japan	Appln. No. 8-525799	Pending
Aerosols Containing Nanoparticulate	U.S.	Appln. No. 08/948,216	Pending
Dispersions	Canada	Appln. No. 2,213,638	Pending
ļ.		Appln. No. 96906566.3	Pending
-	Ешгоре	• • • • • • • • • • • • • • • • • • • •	
	Japan	Appln. No. 8-525798	Pending
Nanocrysulline Formulations of Human Instrument (HIV) Protesse Inhibitors Using Cellulosic Surface Stabilizers and Methods of Making Such Formulations	U.S.	Appla. No. 02/290,602	Pending -
I.olunianom	PCT	PCT/US98/14097	Pending
Pharmaceutical Compositions Containing Polyalkylene Block Copolymers Which Gel at Physiological Temperature	U.S.	Patent No. 5,565,188	Granted
at hunarone services	U.S.	Patent No. 5,705,194	Granted
·	Canada	Appln, No. 2,213,663	Pending
	Ешгоре	Appln. No. 96907083.8	Pending
	Japan	Appln. No. 8-525803	Pending
Nanoparticles Containing the R(-)	U, S.	Palent No. 5,718,919	Granted
Ensationer of Ibuprofen Formulations of Oral Gastrointestinal Thereastic Agents in Combination with	U.S.	Patent No. 5,585,108	Granted
Pharmaceutically Acceptable Clays Microprecipitation of Nanoparticulate	U.S.	Patent No. 5,560,932	Granted
mt Applied Applied	<del> </del>	Patent No. 5,503,723	Granted
Isolation of Ultra Small Particles Nanoparticulate Diagnostic Mixed Carbonic Nanoparticulate Diagnostic Agents for	U. S. U. S.	Patent No. 5,643,552	Granted
Blood Pool and Lymphatic System Imaging	U.S.	Patent No. 5,472,683	Granted
	U. S.	Patent No. 5,573,749	Granted
	U.S.	Patent No. 5,322,679	Granted
Indinated Aroyloxy Esters	U.S.	Patent No. 5,466,433	Granted
Method of Grinding Pharmaceutical	U. S.	Patent No. 5,518,187	Granted
Method of Criming Final Indiana		Appln. No. 326,206	Pending
- Sitasrenera	Argentina	Patent No. 660852	Granted
	Australia Canada	Appln. No. 2,107,400	Pending
		Patent No. NI-69476	Granted
	Taiwan	Appla. No. 93/2277	Pending
	Republic Europe	Appln. No. 93202795.6	Pending
1	Finland	Patent/Appln. No. 934320	Pending

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NanoSystems Int	ellectual Pro	perty Portfolio of	
Pending	and Granted	Patenti	}
	ugust 20, 199		İ
Title of Invention	Country	Patent/Appin. No.	Status
Mythod of Grinding Pharmiceutical	Hungary	Patent No. 210928	Granted
Ships report of the report of	2,24642)		Ciented
	Japan	Appln. No. 282497/93	Pending
<b>5</b> .	South Kores	Appln. No. 22264/93	Pending
	Malaysia	Patent No. MY-109,419-A	Grapted
<b>3</b> .	Mexico	Appln. No. 93-6443	Pending
S	New	Patent No. 248813	Granted
	Zesland		
<u>-</u>	Norway	Appin. No. 93-03719	Pending
<u>(</u> )	Philippines	Appln. No. 93/47059	Pending
	Russia	Patent/Appln. No. 93/52890	Proding
	Slovak Republic	Appln. No. PV 1301/93	Pending
	Ukraine	Appla. No. 93/3406	Pending
,	Venezuela	Appin, No. 1484/93	Pending
Redupersible Nanoparticulate Film Matrices With Protective Overcusts	U.S.	Patent No. 5,573,783	Granted
	Canada	Appln, No. 2,212,803	Pending
·	Енторе	Appln. No. 96904612.7	Pending
·	Japan	Appln. No. 1-525046	Pending
Indinated Aromatic Compounds	U.S.	Patent No. 5,384, 107	Granted
Method to Reduce Particle Size Growth During Lyophilization	U.S.	Patent No. 5,302,401	Granted
Indinated Benzoyl Acetals and Ketals for X- Ray Imaging	U.S.	Patent No. 5,330,739	Granted
Fernulations of Compounds as Nanoparticulate Dispersions in Digestible Oils or Fatty Acids	U.S.	Patent No. 5,571,536	Granted
	U.S.	Patent No. 5,560,931	Granted
<b>"</b>	Canada	Appin, No. 2,207,304	Pending
	Europe	Apple. No. 96904552.5	Pending
	Japan	National Phase Apple. of PCT/US96/01433	Pending
Use of Non-lonic Cloud Point Modifiers to Minimize Nanoparticulate Aggregation	U.S.	Patent No. 5,346,702	Granied
During Sterilization The Use of Tyloxapol as a Nanoparticle	U.S.	Patent No. 5,429,824	Granted
Stahilizer and Dispersant	Argentina	Apple. No. 326,179	Pending
1	Australia	Patent No. 665669	Granted
	Canada	Appln. No. 2,108,192	Pending Pending
	Taiwan	Appln. No. 82108780	Pending Pending
· ·	Europe	Applm. No. 93203365.7	Pending
	Finland	Pat./Apple No. 93/5395	Pending
	Hungary	Pat/Apple. No. P9303594 Apple. No. 93/107874	Pending
	larael	Apple. No. 280799/93	Pending
	Japan South Kores	Appla. No. 22700/93	Pending
i	DOUTH FOLES	**************************************	<u> </u>

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NanoSystems Int	ellectual Pro	perty Partfolio of	
Pending	and Granted	Patents	Ì
	ngust 20, 199		
Title of Invention	Country	Patent/Appin. No.	Status
	Malaysia	Appln. No. PI 9302636	
The Use of Tyloxapol as a Nanoparticle Subilizer and Dispersant		1	Granted
	New Zealand	Patent No. 248726	Granted
,	Norway	Appln, No. P934424	Pending
·	Philippines	Patent No. 29957	Granted
	Russia	Appln. No. 93054941,00	Pending
	Slovak	Appln. No. PV 1424-93	Pending
<u> </u>	Republic		. chang
·	Ukraine	Appla. No. 93003742	Pending
lodinated Aroyloxy Carbox smides	U.S.	Patent No. 5,260,478	Granted
Industry Makiny Chinesemans	Argentina	Appln. No. 326,029	Pending
	Australia	Patent No. 662442	Granted
1	Capada	Appln. No. 2,107,597	Pending
	Taiwan	Patent No. NI-072517	Granted
	Hungary	Pat/Apple. No. P9303475	Hungary
	Israel	Appln. No. 93/107054	Granted
	Japan	Appln. Na. 280915/93	Pending
	South Kores	Appln. No. 93/21154	Pending
,	Malaysia	Patent No. MY-109,203A	Granted
	New Zealand	Patent No. 248651	Granted
•	Philippines	Patent No. 30156	Granted
]:	Ukraine	Appla, No. 93/3409	Pending
1	Venezuela	Patent No. 1384/93	Granted
X-Ray Contrast Compositions Useful in	U.S.	Patent No. 5,451,393	Ciranted
Medical Imaging			
Micdical Itting	U.S.	Patent No. 5,318,767	Granted
1	Europe	Appln. No. 92200152.4	Pending
Use of Purified Surface Modifiers to Prevent Particle Aggregation During	U.S.	Patent No. 5,352,459	Granted
Sterilization	Argentina	Appln, No. 326,525	Pending
	Taiwan	Appln. No. 82109723	Pending
	Japan	Appln, No. 286472/93	Pending
1	South Kores	Appln. No. 93/23383	Pending
	Malaysia	Appln. No. Pl 9302559	Pending
	Mexico	Appln. No. 937381	Pending
	New "	Patent No. 230116	Granted
	Philippines	Appln, No. 47231	Pending
	Russia	Apple. No. 93/55885	Pending
· <del>-</del> [.	Slovak	Appln. No. PV 1416/93	Pending
	Republic	•	
Formulations of Nanoporticulate Naproxen	U.S.	Apple. No. 08/800,006	Pending
Tables	PCT	PCT/US98/03388	Pending
1	PCI	, 0	<del></del>

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NanoSystems I	ntellectual Pr	operty Portfolio of	
Pendin	g and Grante	d Patente	
	August 20, 19		
Title of Invention	Country	Patent/Appin. No.	7
Reduction of Intravenously Administered	U.S.	Arele No. 00 (06.76)	Status
Nanoparticulate Formulation Induced	<b>U.S.</b>	Appln. No. 08/696,754	Pending
Adverse Physiological Reactions			(Allawed)
,	Canada	Based on PCT/US96/15300	Pending
	Europe	Based on PCT/US96/15300	Pending
	Japan	Based on PCT/US96/15300	Pending
Process of Preparing X-Ray Contrast	U.S.	Fatent No. 5,543,133	Granted
Compositions Containing Nanoparticles			Cialinea
Butylene Oxide-Ethylene Oxide Block	U.S.	5,587,143	Granted
Copolymer Surfactants ass Stabilizer			
Coatings for Nanoparticle Compositions			
	Argentina Australia	Appln. No. 332,253	Pending
	Canada	Appln. No. 28240/95	Pending
	Taiwan	Appln. No. 2,193,503	Pending
	Епторе	Appla. No. 8400107551 Appla. No. 95923808.0	Pending
	Finland	Pat./Appln. No. 965234	Pending
	lirael	Patent/Appln. No.	Penching
		95/114354	Pending
	Japan	Applu. No. 503205/96	Pending
·	Malaysia	Apple. No. PI 9501774	Pending
•	Norway	Apple, No. P 965455	Pending
	Philippines Venezuela	Apple. No. 50809 Apple. No. 5371026	Pending
Method of Grinding Pharmaccutical	U.S.	Apple, No. 08/491,539	Pending
Substances			Pending (Allowed)
•	Argentina	Appla, No. 331,938	Pending
	Canada	Appln. No. 2,190,966	Pending
	Taiwan	Appln. No. 84104440	Pending
	Europe	Apple. No. 95919821.4	Pending
İ	Israel	Appla. No. 95/113852	Allowed
	Japan	Appln. No. 530352/95	Pending Pending
	Molaysia	Appln. No. PI 9501374 Appln. No. 50573	Pending
•	Philippines Venezuela	., Apple. No. 0853-95	Pending
	U.S.	Patent Nu. 5,500,204	Gmated
Nanoparticulate Diagnostic Directs as X- Ray Contrast Agents for Blood Pool and	U.S.	7 ace 11 a. 2,200,207	
Lymphatic System Imaging Method of Preparing Stable Drug	U.S.	Patent No. 5,534,270	Granted
Nanoparticles	U.S.	Patent No. 5,569,448	Granted
Sulfated Non-Innic Block Copolymer Surfaceant as Stabilizer Coatings for	U.S.	a dient time shabbiling	
Nanoparticle Compositions			
Indinated Aromatic Propaneticates	U.S.	Patent No. 5,264,610	Granted
tartetaind teleforms to abustantant	U.S.	Patent No. 5,328,404	Granted
lodinated Aroyloxy Katones	U.S.	Patent No. 5,488,133	Granted

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#### NanoSystems Intellectual Property Portfolio of Pending and Granted Patents August 20, 1998

	ugitat 20, 19		
Title of Invention	Country	Patent/Appln. No.	Status
Purpose Diagnostic/Therapeutic Agent	U.S.	Patent No. 5,665,330	Granted
Maying a Tri-Iodinated Benzoyl Group			
maked to a Cournatin		1	
Approved Formulations of Oral	U.S.	Patent No. 5,628,981	Granted
Destrointestinal Diganostic X-Ray Contrast			
Appeats and Oral Gastrolutestinal			
merapeutic Agents		<u> </u>	
	U.S.	Appln. No. 08/815,346	Pending
Amoparticulate lodipamide Derivatives for	U.S.	Patent No. 5,521,218	Granted
See as X-Ray Contrast Agents			
Anoparticulate Diagnostic Diatrizoxy Ester	U.S.	Patent No. 5,525,328	Granted
kay Contract Agents for Blood Pool and		1	
Impatic System Imaging		<u></u>	
Jarium Salt Formulations Stabilized by	U.S.	Palent No. 5,593,657	Granted
New-Ionic and Anionic Stabilizers			
Water Insoluble Non-Magnetic Manganese	U.S.	Patent No. 5,401,492	Granted
Particles as Magnetic Resonance		·	
Muncement Agents			
Nevel Formulation for Nanoparticulate X-	U.S.	Patent No. 5,326,552	Granted
May Blood Pool Contrast Agents Using		{	,
Nigh Molecular Weight Non-Ionic			
SEMPTOC TALLE Mile	U.S.	Por No. 447.710	
les of Ionic Cloud Point Modifiers to	U.S.	Patent No. 5,447,710 Patent No. 5,298,262	Granted
Prevent Particle Aggregation During	U.S.	Fatent No. 3,296,202	Granted
17-1		[	İ
De of Charged Phospholipids to Reduce	U.S.	Patent No.5,470,583	Granted
	C.5.	1 1111111111111111111111111111111111111	O
Particle Aggregation Process of Preparing Therapeutic	U.S.	Patent No. 5,510,118	Granted
Compositions Containing Nanoparticles			
Nanoparticulate NSAID Formulations	U.S.	Patent No. 5,518,738	Granted
A MANUPERINGE NONED PERMANENCE	Canada	Appln. No. 2,212,779	Pending
(4) (5)	Europe	Appln. No. 96905181.2	Pending
		(to be completed in all EP	(Allowed)
년 원년		designated countries)	
7.4 194	Japan	Appln. No. 8-524268	Pending
Microprecipitation of Nanoparticulate	U.S.	Patent No. 5,560,932	Granted
Dharmaceutical Ascatt			
Microprecipitation of Nanoparticulate	U.S.	· Patent No. 5,716,642	Granted
Pharmaceutical Agents Using Surface			
Active Material Derived From Similar			
The maceutical Arcats		2	Granted
Microprecipitation of Nanoparticulate	U.S.	Patent No. 5,665,331	Ciented
Phermaceurical Agents with Crystal Growth			
Mailflen		Patent No. 5,662,883	Granted
Micrographication of Nanoparticulate	U.S.	Paum 140. 3,002,803	
Pharmaceutical Agents with Crystal Growth			1
Modifiers	716	Patent No. 5,145,684	Granted
Surface Modified Drug Nanoparticles	U.S.	Appln. No. 92/321681	Pending
<u> </u>	Argentina	Applit. 144. 32/32/001	

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NanoSystems 1	ntellectual P	roperty Partfolio of	
Pendin	g and Grant	ed Patents	
	August 20, 1		
Title of Invention	Country		0.
Surface Modified Drug Nanoparticles	Australia	Patent/Appin. No.	Status
The state of the s	Capada	Patrial No. 654836	Granted
	Quie	Appln. No. 2059432	Pending
	Columbia	Appln. No. 92/074	Pending
	Europe	Patent No. 24635	Onunted
	Latope	Appin. No. 92200153.2 Publication No. 499299	Pending
•	Finland	Pat/Apple. No. 920321	Pending
_	Hungary	Pat/Appln. No. 92-226	Pending
	ireland	Appin. No. 92-0217	Pending
	Israel	Patent/Appln. No. 100754	Granted
	Japan	Appln. No. 92/11226	Pending
	South Korea	Apple. No. 92/1077	Pending
	Mala ysia	Patent No. MY-108134-A	Granted
	Mexico	Patent Nu. 176345	Granted
•	New	Patent No. 241362	Granted
·	Zealand		•
	Norway	Appln. No. 92-00334	Allowed
	Philippines	Patent No. 29069	Granted
	Russia	Pat. No. 2066553	Granted .
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	}	No. 644 755	National
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	Switzerland	European Patent	Grapled
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	Mexico	Appln. No. 951133	Pending	
	Philippines	Appin, No. 50830	Pending	
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Imbohedral Crystalline Form of Americane Acetonide, Compositions Compositions Crystalline Particular the Rhombohedral Crystalline Particular Methods Making and Using Such Compositions, Methods of Making Nanocrystalline Compositions of Tetragonal Crystalline Particular Acetonide	U.S.	Appin. No. 08/963,281	Pending	

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